

# 'SHAMROCK' BRAND TOOLS



## MARPLES

ABRIDGED POCKET CATALOGUE

JANUARY - - - - 1955





## INTRODUCTION

This pocket catalogue illustrates some of the most popular Marples "Shamrock Brand" Tools; it is not intended as a comprehensive publication, but will serve as a handy reference to both Woodworker and Tool Dealer alike. If your special requirements are not listed, it is probable that we can still supply them, and we welcome your enquiries.

For a century and a quarter the "Shamrock" Trade Mark has found favour wherever Woodworking Tools are used—in Joiners' Shops, on Cabinet Makers' benches—in Technical Colleges and on Building Sites. It is our claim that we judge our manufactures with the objective regard of those who use them to earn a living. That is why craftsmen have confidence in "Shamrock Brand."

MARPLES "Shamrock Brand" Tools are manufactured throughout in Sheffield—a name synonymous with high quality Tool Steel. So long as Sheffield maintains its marked superiority in this field, Marples Tools will remain "... ' ' ' your money can buy.



## INDEX

	Page		Page
<b>A</b> dze Eye Hammers	60	Compasses	81
Alphabet Stamps	94	Compass Saws	51
Augers	30	Coopers' In-Shaves	26
Auger Bits	30	Cork Rubbers	100
Awls, Brad	31, 32	Corner Cramps	91
Awls, Marking	32	Corrugated Iron Punches	76
Awls, Trimmers'	64	Countersink Bits	28
		Cramps, Corner	91
<b>B</b> B Planes	53, 54	G	74
Back Saws	50, 52	" Glueing	75
Bale Openers	62	" Joiners	75
Basses, Tool	97	Sash	75
Bench Drills	98, 99	Cramp Heads	75
" Screws	74	Crosscut Saws	52
" Stops	72	Cutting Gauges	41
" Vices	70, 72, 73	<b>D</b> ividers	81
Bench Screws, Beechwood	74	Double Washer Cutters	84
Bending Springs	84	Daisy Grubbers	105
" Sticks	82	Display Stands, Chisels	23
Bevels, Carpenters'	43	Display Stands, Turnscrews	39
Block Planes	58	Display Boxes, Turnscrews	39
Blocks, Pulley	77	Display Boxes, Brad Awls and Gimlets	31
Bobbins, Plumbers'	82	Dowel Trimmers	29
Bobs, Plumb	66	Plates	29
Bossing Mallets	82	Drawing Knives	26
" Sticks	82	Dressers, Plumbers'	82
Bow Saws, Joiners'	49	Drills, Bench	98, 99
Box Scrapers	59	" Countersink	28
" Spanners	60	" Expansive	84
Braces	27	Wall	85
Brace Bits	28, 29, 30	<b>E</b> lectricians' Pliers	79
" Jaws	27	Turnscrews	35
Brad Awls	31, 32	Expansive Bits	30
Brass Plumb Bobs	66	<b>F</b> arriers' Tools	68, 69
Bull Rings	69	Feeler Gauges	76
Butchers' Knives	93	Fencing Pliers	67
Butchers' Steels	93	Fencing Tools	67
Butt Chisels	16	Figure Stamps	94
<b>C</b> abinet Scrapers	32	File Cleaners	100
" Turnscrews	34	Firmer Chisels	9
" Socket Chisels	16	" Gouges	11
Callipers	81	<b>G</b> Cramps	74
Calliper Gauges	78	Gasfitters' Pliers	80
Cans, Oil	96	Garden Tools	102-110
Carving Tools, Sets of	23	Gauges, Calliper	78
Case Openers	62	" Cutting	
Castrators	69	" F	
Cattle Holders	69		
Caulking Irons, Ship	65		
Caulking Tools, Pipe	85		
Centre Bits	28		
" Punches	-		
Chalk Lines			
Chisels, Bi			



INDEX—continued

	Page		Page
Hack Saws ...	52	Oil Cans ...	96
Hacking Knives ...	86	Oil Stones ...	97
Hammers ...	60, 61, 63	Packing Needles ...	94
" Shoe ...	63	Pallette Knives ...	88
" Upholsterers' ...	64	Pattern Makers' Tools ...	12, 13, 14, 43
Hand Groovers ...	90	Pattern Makers' Gouges ...	13, 14
Hand Saws ...	50	Painters' Tools ...	87, 88
Vices ...	76	Paperhangers' Tools ...	87, 88
Hand Screws ...	74	Palms, Sailors' ...	65
Hedge Shears ...	108, 109, 110	Parers, Hoof ...	68
Hoes ...	103	Picture Framing Tools ...	91, 92
Hoof Parers ...	68	Pincers', Carpenters ...	80
India Oilstones ...	97	" Farners' ...	68
Insulated Pliers ...	79	" Tower ...	80
" Turnscrews ...	35, 36	Pinking Shears ...	101
In-Shaves, Coopers' ...	26	Pipe Bending Springs ...	84
Iron Planes ...	55-58	Pipe Caulking Tools ...	85
Jack Planes ...	53, 54, 55	Planes, Beechwood ...	53, 54
Jewellers' Snips ...	89	" 'M' ...	55-58
Jointer Planes ...	56	" Iron ...	55-58
Kettles, Glue ...	97	Plane Irons ...	24, 25
Keyhole Saws ...	49	Pliers, Combination ...	79
Knives, Chisel ...	87	" Fencing ...	67
" Drawing ...	26	" Flat Nose ...	79
" Farners' ...	68	" Gasfitters' ...	80
" Hacking ...	86	" Insulated ...	79
" Linoleum ...	64	" Punch ...	63
" Painters' ...	87	" Round Nose ...	79
" Pallette ...	88	" Telephone ...	79
" Shoemakers' ...	63	" Glass ...	86
" Striking ...	32	" Mechanics' ...	80
" Putty ...	86	Plier Saw Sets ...	49
Knives, Lawn Edging ...	102	Plough Planes ...	54, 57
Lamb Castrators ...	69	Plumb Bobs ...	66
Lead Ladles ...	83	Plumbers' Wipers ...	83
Lawn Edging Knives ...	102	Plumbers' Tools ...	82-85
Leg Vices ...	73	" Melting Pots ...	83
Letter Stamps ...	94	Pruning Saws ...	51, 106
Levels, Spirit ...	44-48	" Shears ...	107
Level Tubes ...	44, 48	Pruning Saws ...	106
Line Pins ...	66	Pruning Scissors ...	106
Linoleum Knives ...	64	Pulley Blocks ...	77
Lifting Tackle ...	77	Punches, Centre ...	33
Linesmen's Tools ...	67	" Corrugated Iron ...	76
Lock Mortise Chisels ...	15	" Nail ...	33
"M" Iron Planes ...	55-58	" Saddlers' ...	63
Magnets ...	94	" Wad ...	84
Mallets, Carpenters' ...	100	" Washer ...	84
Tinmen's ...	90	Putty Knives ...	86
Marking Awls ...	32	Rabbit Planes ...	54, 56, 57
" Gauges ...	40	Ratchet Braces ...	27
Mechanics' Pliers ...	80	" Turnscrews ...	37
Melting Pots ...	83	Rakes ...	102
Mitre Boxes ...	91	Reaper Oil Cans ...	96
Mitre Templets ...	92	Registered Chisels ...	10
" Cutters & Cramps ...	91	Revolving Pliers ...	63
" Squares ...	42	Rings, Bull ...	69
Moleskin Wipers ...	83	Rivet Sets ...	90
Mortise Gauges ...	41	Roughing Planes ...	53
Mortise Chisels ...	15, 16	Round Nose Pliers ...	79
Nail Pullers ...	62	Router Planes ...	56
" Punches ...	33	Rubbers, Cork ...	100
Name Stamps ...	94	Sailors' Palms ...	65
Needles, Packing ...	94	Sash Cramps ...	75
Nests of Saws ...	51	Sash Pocket Chisels ...	15
Nippers, Watchmakers' ...	80	Saws, Back ...	50
Norton Oilstones ...	97	" Bow ...	49
		" Compass ...	51
		" Cross Cut ...	52
		" Hack ...	52
		" Hand ...	50



**INDEX—continued**

Page	Page		
Saws, Nest of .....	51	Squares, Carpenters .....	42
Pad .....	49	Mitre .....	42
Pruning .....	51, 106	Staple Vices .....	73
Tenon .....	50	Pullers .....	67
Turning .....	49	Staving Tools .....	85
Saw Sets .....	49	Stones, Oil .....	97
Scissors, Paperhanglers' .....	88	Striking Knives .....	32
Upholsterers .....	64	Syringes .....	105
Scrapers, Box .....	59	<b>T</b> echnical Jack Planes .....	53
Cabinet .....	32	Tenon Saws .....	50
Ship .....	65	Tile Cutting Machines .....	66
Scribing Gouges .....	11	Timmen's Tools .....	89, 90
Screw Augers .....	30	Tower Pincers .....	80
Auger Bits .....	30	Tree Pruners .....	106
Screwdrivers .....	34-39	Trimmers' Awls .....	64
Searchers, Farriers' .....	68	Trowels .....	104
Secateurs .....	107	Try Squares .....	42
Sets, Nail .....	33	Trying Planes .....	54
Saw .....	49	Tubes, Spirit Level .....	44, 48
Sets of Chisels .....	20	Tubular Box Spanners .....	60
Sets of Turning Tools .....	19	Turning Tools .....	17, 18, 19
Sets of Carving Tools .....	23	Turning Tools, Sets of .....	19
Setting-in Sticks .....	82	Saw Frames .....	49
Shave Hooks .....	82, 83	Turnscrews .....	34-39
Shears, Grass .....	108	Engineers .....	38
Shears, Tinmen's .....	89	Motor .....	38
Shears, Border .....	110	Turnscrew Bits .....	29
Hedge .....	108, 109	<b>U</b> pholsterers' Tools .....	64
Lopping .....	110	Hammers .....	64
Pruning .....	107	<b>V</b> ices, Table .....	71
Sheep .....	95	Woodworkers' .....	72, 73
Pinking .....	101	Bench .....	70, 72, 73
Ship Scrapers .....	65	Hand .....	76
Ship Caulking Irons .....	65	Leg .....	73
Shipwrights' Tools .....	65	Vine Scissors .....	106
Shoe Hammers .....	63	<b>W</b> ad Punches .....	84
Shoemakers' Tools .....	63	Wall Drills .....	85
Slips, Gouge .....	97	Warrington Hammers .....	61
Smooth Planes .....	53, 54, 55	Washer Cutters .....	84
Snips, Jewellers' .....	89	Punches .....	84
Tinmen's .....	89	Weed Hooks .....	103
Socket Chisels .....	16, 17	Weed Forks .....	104
Soldering Irons .....	90	Wire Straining Vices .....	67
Spanners .....	60	Wire Claws .....	67
Spirit Levels .....	44-48	Wire Dogs .....	67
Spirit Tubes .....	44, 48	Wipers, Moleskin .....	83
Splitproof Chisels .....	9, 16	Wood Trimmer .....	92
Turnscrews .....	35, 36, 38	Wood Screw Boxes .....	101
Spokeshaves, Pattern Makers' .....	43	Wrecking Bars .....	62
Spokeshaves, Iron .....	59	<b>Y</b> arning Tools .....	85
Joiners' .....	43		
Spoon-Bit Gouges .....	14		
Spring Callipers .....	81		
Dividers .....	81		
Pipe Benders .....	84		
Spuds .....	103		
Squares, Bricklayers .....	66		

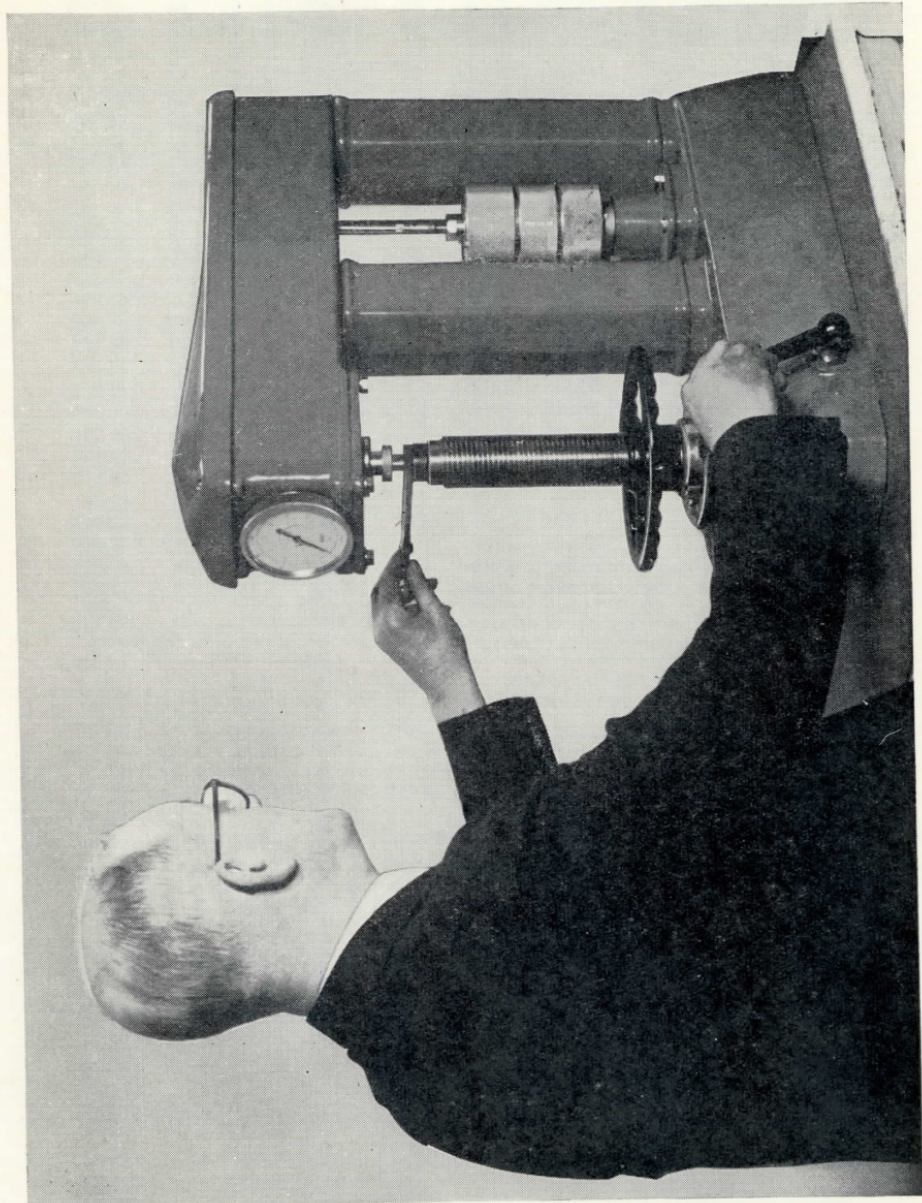


## METRIC CONVERSION TABLE

Ibs.	kilos	qrs. lbs.	Ibs.	kilos	qrs. lbs.	Ibs.	kilos	qrs. lbs.	Ibs.	kilos	
—	—	1 0	28	12.700	2 0	56	25.401	3 0	84	38.102	
1	0.454	1 1	29	13.154	2 1	57	25.855	3 1	85	38.555	
2	0.907	1 2	30	13.608	2 2	58	26.308	3 2	86	39.009	
3	1.361	1 3	31	14.061	2 3	59	26.762	3 3	87	39.463	
4	1.814	1 4	32	14.515	2 4	60	27.216	3 4	88	39.916	
5	2.268	1 5	33	14.969	2 5	61	27.669	3 5	89	40.370	
6	2.722	1 6	34	15.422	2 6	62	28.123	3 6	90	40.823	
7	3.175	1 7	35	15.876	2 7	63	28.576	3 7	91	41.277	
8	3.629	1 8	36	16.329	2 8	64	29.030	3 8	92	41.730	
9	4.082	1 9	37	16.783	2 9	65	29.484	3 9	93	42.184	
10	4.536	1 10	38	17.237	2 10	66	29.937	3 10	94	42.638	
11	4.990	1 11	39	17.690	2 11	67	30.391	3 11	95	43.091	
12	5.443	1 12	40	18.144	2 12	68	30.844	3 12	96	43.545	
13	5.987	1 13	41	18.597	2 13	69	31.298	3 13	97	43.999	
14	6.350	1 14	42	19.051	2 14	70	31.752	3 14	98	44.452	
15	6.804	1 15	43	19.504	2 15	71	32.205	3 15	99	44.906	
16	7.257	1 16	44	19.958	2 16	72	32.659	3 16	100	45.359	
17	7.711	1 17	45	20.412	2 17	73	33.112	3 17	101	45.813	
18	8.165	1 18	46	20.865	2 18	74	33.566	3 18	102	46.266	
19	8.618	1 19	47	21.319	2 19	75	34.019	3 19	103	46.720	
20	9.072	1 20	48	21.772	2 20	76	34.473	3 20	104	47.174	
21	9.525	1 21	49	22.226	2 21	77	34.927	3 21	105	47.627	
22	9.979	1 22	50	22.680	2 22	78	35.380	3 22	106	48.081	
23	10.433	1 23	51	23.133	2 23	79	35.834	3 23	107	48.534	
24	10.886	1 24	52	23.587	2 24	80	36.287	3 24	108	48.988	
25	11.340	1 25	53	24.040	2 25	81	36.741	3 25	109	49.442	
26	11.793	1 26	54	24.494	2 26	82	37.195	3 26	110	49.895	
27	12.247	1 27	55	24.948	2 27	83	37.648	3 27	111	50.349	
cwts.	Ibs	kilos	tons	Ibs.	kilos	ft.	ins.	cms.	ft.	ins.	cms.
1	112	50.802	10	22,400	10,161	0	1	2.54	2	7	78.78
2	224	101.605	20	44,800	20,321	0	2	5.08	2	8	81.32
3	336	152.407	30	67,200	30,481	0	3	7.62	2	9	83.86
4	448	203.210	40	89,600	40,642	0	4	10.16	2	10	86.40
5	560	254.012	50	112,000	50,802	0	5	12.70	2	11	88.94
6	672	304.814	60	134,400	60,963	0	6	15.24	3	0	91.40
7	784	355.617	70	156,800	71,123	0	7	17.78	3	1	93.94
8	896	406.419	80	179,200	81,284	0	8	20.32	3	2	96.48
9	1,008	457.222	90	201,600	91,444	0	9	22.86	3	3	99.02
10	1,120	508.024	100	224,000	101,605	0	10	25.40	3	4	101.56
11	1,232	558.827	500	1,120,000	508,024	0	11	27.94	3	5	104.10
12	1,344	609.629	1,000	2,240,000	1,016,047	1	0	30.48	3	6	106.64
13	1,456	660.431				1	1	33.02	3	7	109.18
14	1,568	711.234	ozs.	lbs.	grms	1	2	35.56	3	8	111.72
15	1,680	762.036				1	3	38.10	3	9	114.26
16	1,792	812.839	1	—	028	1	4	40.64	3	10	116.80
17	1,904	863.641	2	—	056	1	5	43.18	3	11	119.34
18	2,016	914.443	3	—	085	1	6	45.72	4	0	121.90
19	2,128	965.246	4	—	113	1	7	48.26	4	1	124.44
tons	Ibs.	kilos	5	—	142	1	8	50.80	4	2	126.98
1	2,240	1,016.048	6	—	170	1	9	53.34	4	3	129.52
2	4,480	2,032.095	7	—	199	1	10	55.86	4	4	132.06
3	6,720	3,048.143	8	—	227	1	11	58.40	4	5	134.60
4	8,960	4,064.190	9	—	256	2	0	61.00	4	6	137.14
5	11,200	5,080.238	10	—	284	2	1	63.54	4	7	139.68
6	13,440	6,096.285	11	—	312	2	2	66.08	4	8	142.22
7	15,680	7,112.333	12	—	340	2	3	68.62	4	9	144.76
8	17,920	8,128.380	13	—	369	2	4	71.16	4	10	147.30
9	20,160	9,144.428	14	—	397	2	5	73.70	4	11	149.84
			15	—	426	2	6	76.24	5	0	152.40
			16	—	454						

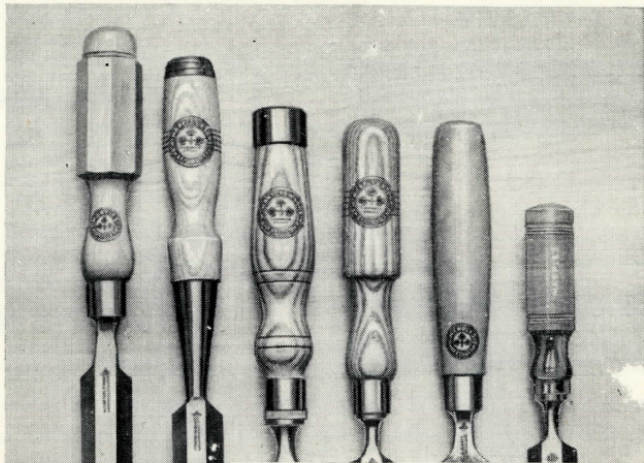


MARPLES "Shamrock Brand" TOOLS.



BEFORE DESPATCH MARPLES CHISELS ARE TESTED FOR HARDNESS.

# SHAMROCK BRAND CHISELS



MARPLES

UNDENIABLY  
THE  
VERY  
BEST!



MARPLES FIRMER AND BEVEL EDGE CHISELS  
SHOWN ON THE OPPOSITE PAGE CAN BE  
SUPPLIED WITH VARIOUS HANDLES :—



ROUND ASH.



ROUND TAPER BEECH.



CARVING ASH OR  
BOXWOOD.



LONDON OCTAGON  
BOXWOOD.



oval "SPLITPROOF"  
AMBER PLASTIC



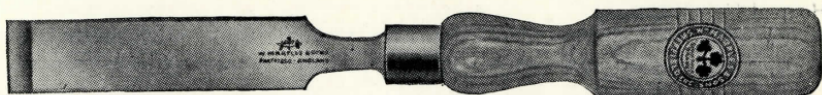
CHISELS.



300

Cast Steel Firmer Chisels. Unhandled.

$\frac{1}{16}$	$\frac{1}{8}$	$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	inches
----------------	---------------	----------------	---------------	----------------	---------------	----------------	---------------	---------------	---------------	---------------	---	----------------	----------------	----------------	---	--------



310

- 310 Handled ; Round Ash.
- 311 Handled ; Round Taper Beech.
- 312 Handled ; Carving Ash.
- 317 Handled ; Carving Boxwood.
- 318 Handled ; London Octagon Boxwood.
- 313 Handled ; "Splitproof" Amber Plastic.

$\frac{1}{16}$	$\frac{1}{8}$	$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	inches
----------------	---------------	----------------	---------------	----------------	---------------	----------------	---------------	---------------	---------------	---------------	---	----------------	----------------	----------------	---	--------



307

Bevel Edge Cast Steel Firmer Chisels. Unhandled.

$\frac{1}{8}$	$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	inches
---------------	----------------	---------------	----------------	---------------	----------------	---------------	---------------	---------------	---------------	---	----------------	----------------	----------------	---	--------



370

- 370 Handled ; Round Ash.
- 371 Handled ; Round Taper Beech.
- 372 Handled ; Carving Ash.
- 377 Handled ; Carving Boxwood.
- 378 Handled ; London Octagon Boxwood.
- 373 Handled ; "Splitproof" Amber Plastic.

$\frac{1}{8}$	$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	inches
---------------	----------------	---------------	----------------	---------------	----------------	---------------	---------------	---------------	---------------	---	----------------	----------------	----------------	---	--------



## CHISELS—continued.

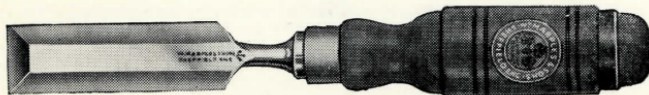


326

325 Continental Pattern, Bevel Edge, Cast Steel Chisels, Round Neck, unhandled.

 $\frac{1}{8}$     $\frac{3}{16}$     $\frac{1}{4}$     $\frac{5}{16}$     $\frac{3}{8}$     $\frac{1}{2}$     $\frac{5}{16}$     $\frac{3}{4}$     $\frac{7}{8}$    1    $1\frac{1}{4}$     $1\frac{1}{2}$     $1\frac{3}{4}$    2   inches

326 Hooped Handled.

 $\frac{1}{8}$     $\frac{3}{16}$     $\frac{1}{4}$     $\frac{5}{16}$     $\frac{3}{8}$     $\frac{1}{2}$     $\frac{5}{16}$     $\frac{3}{4}$     $\frac{7}{8}$    1    $1\frac{1}{4}$     $1\frac{1}{2}$     $1\frac{3}{4}$    2   inches

336

335 Continental Pattern, Bevel Edge, Short or Butt Chisels, Round Neck, unhandled.

 $\frac{1}{4}$     $\frac{3}{8}$     $\frac{1}{2}$     $\frac{5}{8}$     $\frac{3}{4}$     $\frac{7}{8}$    1    $1\frac{1}{4}$     $1\frac{1}{2}$     $1\frac{3}{4}$    2   inches

336 Hooped Handled.

 $\frac{1}{4}$     $\frac{3}{8}$     $\frac{1}{2}$     $\frac{5}{8}$     $\frac{3}{4}$     $\frac{7}{8}$    1    $1\frac{1}{4}$     $1\frac{1}{2}$     $1\frac{3}{4}$    2   inches

599

599 Extra Strong Cast Steel Registered Chisels.

 $\frac{1}{8}$     $\frac{3}{16}$     $\frac{1}{4}$     $\frac{5}{16}$     $\frac{3}{8}$     $\frac{7}{16}$     $\frac{1}{2}$     $\frac{5}{8}$     $\frac{3}{4}$     $\frac{7}{8}$    1    $1\frac{1}{4}$     $1\frac{1}{2}$     $1\frac{3}{4}$    2   inches

601

601 Double Hooped Ash Handled.

 $\frac{1}{8}$     $\frac{3}{16}$     $\frac{1}{4}$     $\frac{5}{16}$     $\frac{3}{8}$     $\frac{7}{16}$     $\frac{1}{2}$     $\frac{5}{8}$     $\frac{3}{4}$     $\frac{7}{8}$    1    $1\frac{1}{4}$     $1\frac{1}{2}$     $1\frac{3}{4}$    2   inches

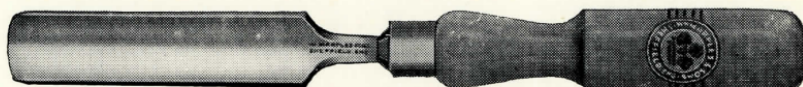


FIRMER GOUGES—CURVE E.



400 Cast Steel Firmer Gouges, Curve "E".

$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	inches
---------------	---------------	---------------	---------------	---------------	---------------	---	----------------	----------------	--------



410 Handled; Round Ash or Beech, Curve "E".

$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	inches
---------------	---------------	---------------	---------------	---------------	---------------	---	----------------	----------------	--------



404 Cast Steel Firmer Gouges, In Cannel, Curve "E".

$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	inches
---------------	---------------	---------------	---------------	---------------	---------------	---	----------------	----------------	--------



430 Handled; Round Ash or Beech, Curve "E".

$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	inches
---------------	---------------	---------------	---------------	---------------	---------------	---	----------------	----------------	--------

SCRIBING GOUGES—CURVE C.



460 Handled, Round Ash.

467 Handled; Carving Boxwood.

$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	inches
---------------	----------------	---------------	----------------	---------------	---------------	---------------	--------



PATTERN-MAKERS' TOOLS.



530 Bevel Edge Straight Paring Chisels with Round Ash Handles.

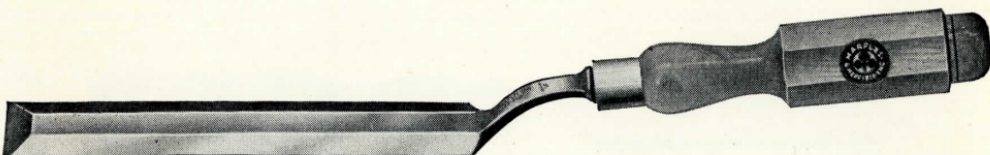
$\frac{1}{8}$     $\frac{1}{4}$     $\frac{3}{8}$     $\frac{1}{2}$     $\frac{5}{8}$     $\frac{3}{4}$     $\frac{7}{8}$    1    $1\frac{1}{4}$     $1\frac{1}{2}$     $1\frac{3}{4}$    2   inches

532 As above with Ash Carving Handles.

537 Bevel Edge Straight Paring Chisels with Boxwood Carving Handles.

538 Bevel Edge Straight Paring Chisels with Octagon Boxwood Handles.

$\frac{1}{8}$     $\frac{1}{4}$     $\frac{3}{8}$     $\frac{1}{2}$     $\frac{5}{8}$     $\frac{3}{4}$     $\frac{7}{8}$    1    $1\frac{1}{4}$     $1\frac{1}{2}$     $1\frac{3}{4}$    2   inches



548

542 Bevel Edge Cranked Paring Chisels with Ash Carving Handles.

$\frac{1}{8}$     $\frac{1}{4}$     $\frac{3}{8}$     $\frac{1}{2}$     $\frac{5}{8}$     $\frac{3}{4}$     $\frac{7}{8}$    1    $1\frac{1}{4}$     $1\frac{1}{2}$     $1\frac{3}{4}$    2   inches

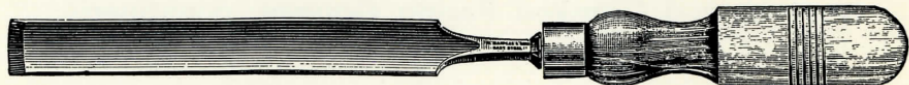
547 Bevel Edge Cranked Paring Chisels with Boxwood Carving Handles.

548 Bevel Edge Cranked Paring Chisels with Octagon Boxwood Handles.

$\frac{1}{8}$     $\frac{1}{4}$     $\frac{3}{8}$     $\frac{1}{2}$     $\frac{5}{8}$     $\frac{3}{4}$     $\frac{7}{8}$    1    $1\frac{1}{4}$     $1\frac{1}{2}$     $1\frac{3}{4}$    2   inches

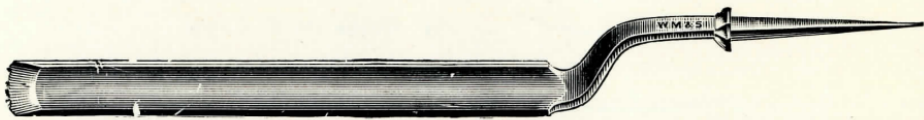


## PATTERN-MAKERS' TOOLS—continued.



560

550 Straight Paring Gouges, unhandled.  
 560 Straight Paring Gouges with Round Ash Handles.  
 562 Straight Paring Gouges with Carving Patt. Ash Handles.  
 567 Straight Paring Gouges with Carving Patt. Boxwood Handles.  
 568 Straight Paring Gouges with Octagon Boxwood Handles.



555

555 Cranked Paring Gouges without Handles.  
 578 Cranked Paring Gouges with Octagon Boxwood Handles.  
 572 Cranked Paring Gouges with Carving Ash or Beechwood Handles.  
 577 Cranked Paring Gouges with Carving Boxwood Handles.

**Paring Gouges can only be supplied to work circles of the diameter stated below.**



$\frac{1}{4}$ " Gouge (to  $\frac{1}{4}$ " Circle)



$\frac{1}{4}$ " Gouge (to  $\frac{5}{8}$ " Circle)



$\frac{3}{8}$ " Gouge (to  $\frac{1}{2}$ " Circle)



$\frac{1}{2}$ " Gouge (to  $\frac{5}{8}$ " Circle)



$\frac{5}{8}$ " Gouge (to  $\frac{3}{4}$ " Circle)



$\frac{3}{4}$ " Gouge (to  $\frac{7}{8}$ " Circle)



$\frac{7}{8}$ " Gouge (to 1" Circle)



1" Gouge (to  $1\frac{1}{4}$ " Circle)

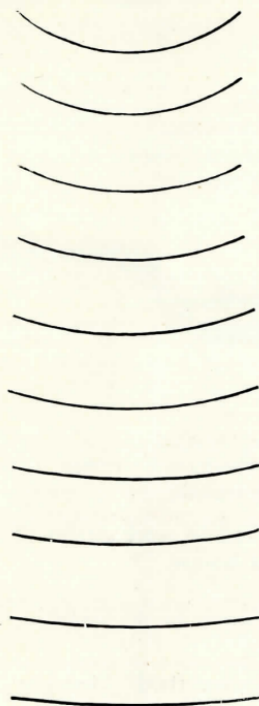


1" Gouge (to  $1\frac{1}{2}$ " Circle)

Continued on next Page.



## Straight and Cranked Paring Gouges (continued).



- $1\frac{1}{8}$ " Gouge (to  $1\frac{3}{4}$ " Circle)
- $1\frac{1}{8}$ " Gouge (to 2" Circle)
- $1\frac{1}{8}$ " Gouge (to  $2\frac{1}{2}$ " Circle)
- $1\frac{1}{8}$ " Gouge (to 3" Circle)
- $1\frac{1}{4}$ " Gouge (to  $3\frac{1}{2}$ " Circle)
- $1\frac{1}{4}$ " Gouge (to 4" Circle)
- $1\frac{1}{4}$ " Gouge (to 5" Circle)
- $1\frac{1}{4}$ " Gouge (to 6" Circle)
- $1\frac{1}{4}$ " Gouge (to 8" Circle)
- $1\frac{1}{4}$ " Gouge (to 12" Circle)

## PATTERN-MAKERS' SPOON BIT GOUGES.

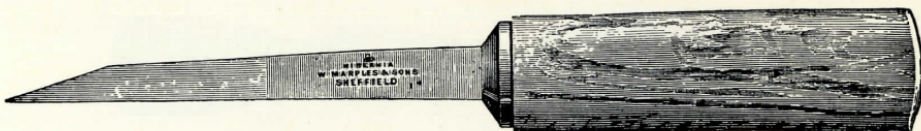


592 Pattern-Makers' Spoon Bit Gouges, Beechwood Handles.

$\frac{1}{8}$	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	1	inch Width of Gouge.
$\frac{1}{8}$	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	inch Diameter of circle worked

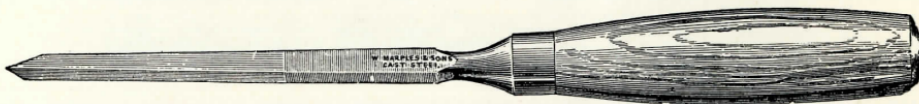


## MORTISE CHISELS.



706 Joiners' Mortise Chisels. Oval Beech Handled.

$\frac{1}{4}$     $\frac{5}{16}$     $\frac{3}{8}$     $\frac{7}{16}$     $\frac{1}{2}$     $\frac{5}{8}$     $\frac{3}{4}$    inch

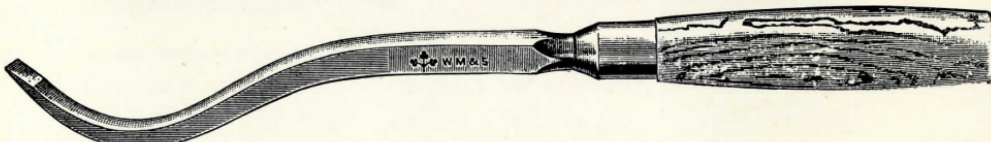


736 Beech Handled, London Pattern, Sash Mortise Chisels.

737 Boxwood Handled, London Pattern, Sash Mortise Chisels.

$\frac{1}{8}$     $\frac{3}{16}$     $\frac{1}{4}$     $\frac{5}{16}$     $\frac{3}{8}$     $\frac{7}{16}$     $\frac{1}{2}$     $\frac{5}{8}$     $\frac{3}{4}$    inch

## LOCK MORTISE CHISELS.

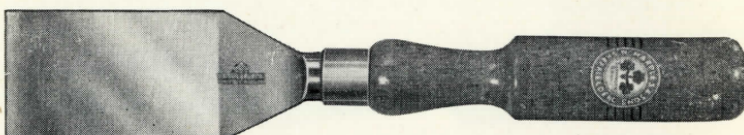


739 Beech handled, London Pattern, Lock Mortise Chisels.

740 Boxwood Handled, London Pattern, Lock Mortise Chisels.

$\frac{3}{8}$     $\frac{1}{2}$     $\frac{5}{8}$    inch

## HANDED SASH POCKET CHISELS.

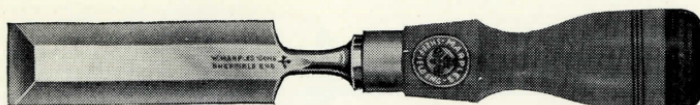


880 Sash Pocket Chisels, Beech Handled.

$1\frac{1}{2}$     $1\frac{3}{4}$    2    $2\frac{1}{4}$     $2\frac{1}{2}$    inches

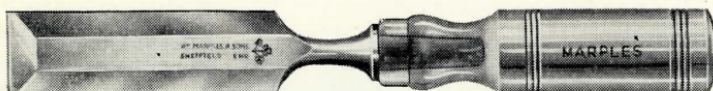


## BUTT CHISELS.



875 Bevel Edge, Cast Steel, Butt Chisels, Ash Handled with Leather Tip.

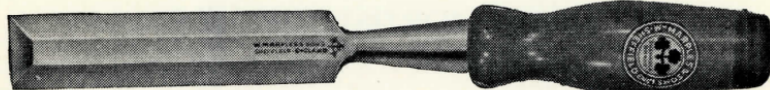
$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	inches
---------------	---------------	---------------	---------------	---------------	---------------	---	----------------	----------------	----------------	---	--------



876 Bevel Edge, Cast Steel, Butt Chisels with "Splitproof" Handle.

$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	inches
---------------	---------------	---------------	---------------	---------------	---------------	---	----------------	----------------	----------------	---	--------

## SOCKET CHISELS.

845 Bevel Edge Socket Cabinet Chisels,  $4\frac{1}{2}$ " Blade, Beech Handled, with Leather Tip.

845A As above but with Steel Hoop.

$\frac{1}{8}$	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	inches
---------------	---------------	---------------	---------------	---------------	---------------	---------------	---	----------------	----------------	----------------	---	--------



840 Short Socket Mortise Chisels, 4" X 1", Ash Handled with Steel Hoop.

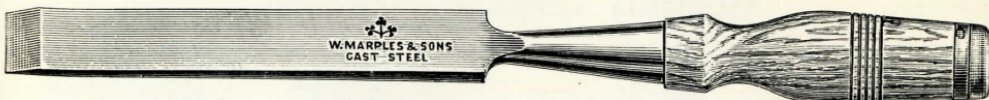


879 Bevel Edge Socket Butt Chisels, blades 3", Beech Handled with Leather Tip.

$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	inches
---------------	---------------	---------------	---------------	---------------	---------------	---	----------------	----------------	----------------	---	--------



**SOCKET CHISELS**—continued.



833

833 Socket Firmer Chisels, Ash Handled, with Leather Tip.

$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	inches
---------------	---------------	---------------	---------------	---------------	---------------	---	----------------	----------------	--------

833A As above, with Bright Steel Hoop.



835

835 Bevel Edge Socket Firmer Chisels, Ash Handled, with Leather Tip.

$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	inches
---------------	---------------	---------------	---------------	---------------	---------------	---	----------------	----------------	--------

835A As above, with Bright Steel Hoop.



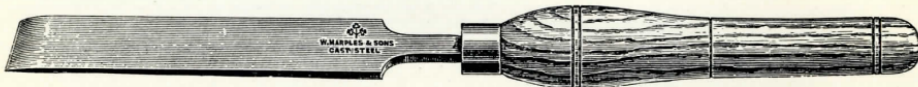
801

800 Strong Cast Steel Socket Chisels for Mortising, unhandled.

$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	inches
---------------	---------------	---------------	---------------	---------------	---------------	---	----------------	----------------	--------

801 Handled, Steel Hooped Ash.

**TURNING CHISELS.**



980

960 Cast Steel Turning Chisels, unhandled.

963 Cast Steel Turning Chisels, long and strong.

980 Beech Handled Turning Chisels.

983 Beech Handled Turning Chisels, long and strong.

$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	inches
---------------	---------------	---------------	---------------	---------------	---------------	---	----------------	----------------	----------------	---	--------



TURNING CHISELS—continued.



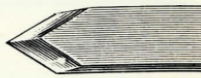
984



985



986



987

C.S. Turning Chisel,      C.S. Turning Chisel,      C.S. Turning Chisel,      C.S. Turning Chisel,  
Right Corner.            Left Corner.            Round Nose.            Diamond Point.

984, 985, 986, 987 Beech Handled Pattern Makers' C.S. Turning Chisels.

$\frac{1}{4}$

$\frac{3}{8}$

$\frac{1}{2}$

$\frac{5}{8}$

$\frac{3}{4}$

$\frac{7}{8}$

1 inch

TURNING GOUGES.



970

970 C.S. Turning Gouges, unhandled.  
973 C.S. Turning Gouges, unhandled, long and strong.  
990 C.S. Turning Gouges, Beech handled.  
993 C.S. Turning Gouges, Beech handled, long and strong.

$\frac{1}{4}$

$\frac{3}{8}$

$\frac{1}{2}$

$\frac{5}{8}$

$\frac{3}{4}$

$\frac{7}{8}$

1

$1\frac{1}{4}$

$1\frac{1}{2}$

inches

WOOD TURNERS' PARTING TOOLS.



998 C.S. Parting Tools. Beech Handled.



1000 Bevel Edge Parting Tools. Beech Handled.



## SETS OF TURNING TOOLS.



1001

**THIS SET OF SIX SMALL SIZE TURNING TOOLS COMPRISES :**

- I Turning Gouge,  $\frac{1}{4}$ " and  $\frac{1}{2}$ ".
- I Turning Chisel,  $\frac{1}{2}$ ".
- I Round Nose Chisel,  $\frac{1}{2}$ ".
- I Diamond Point Chisel,  $\frac{1}{2}$ ".
- I Parting Tool,  $\frac{1}{2}$ ".

1002

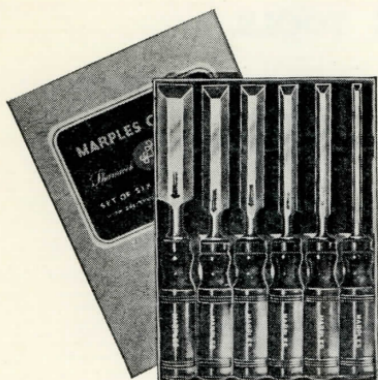
**THIS SET OF EIGHT FULL SIZE WOOD TURNING TOOLS COMPRISES :**

- I Turning Chisel,  $\frac{1}{2}$ ".
- I Turning Chisel, 1".
- I Turning Gouge,  $\frac{1}{4}$ ".
- I Turning Gouge,  $\frac{1}{2}$ ".
- I Turning Gouge,  $\frac{5}{8}$ ".
- I Round Nose Chisel,  $\frac{1}{2}$ ".
- I Diamond Point Chisel,  $\frac{1}{2}$ ".
- I Parting Tool.





## MARPLES "Shamrock Brand" TOOLS.



### 875/S6 SET OF SIX

Butt Chisels with Leather Tipped  
Ash Handles.

$\frac{1}{4}$ "  $\frac{3}{8}$ "  $\frac{1}{2}$ "  $\frac{5}{8}$ "  $\frac{3}{4}$ " 1"

These fine sets of Chisels are displayed in attractive cardboard boxes. Each box is protected by a strong outer carton.

### 2031 SET OF SIX

"Splitproof" Butt Chisels with unbreakable Plastic Handles.

$\frac{1}{4}$ "  $\frac{3}{8}$ "  $\frac{1}{2}$ "  $\frac{5}{8}$ "  $\frac{3}{4}$ " 1"



### 2032 SET OF SIX

Cabinet Socket Chisels with  
Leather Tipped Handles.

$\frac{1}{4}$ "  $\frac{3}{8}$ "  $\frac{1}{2}$ "  $\frac{5}{8}$ "  $\frac{3}{4}$ " 1"

Ideal for the Professional  
Wood-worker and the Amateur  
Handy-man.

# The Magic of a Piece of Wood

I am not as clumsy with my hands as many bookish men I know, but I have never had any training or practice in handicrafts, and apart from sawing and splitting logs and knocking a nail in here and there, I have had little to do with wood.

Yet I never go where wood is being worked, never stand near a joiner, carpenter or cabinet-maker, without feeling at least a tickle of delight. To handle newly-planed wood, even to look at it, or smell it, is to receive a message that life can still be in good heart. The very shavings are a crisp confirmation.

There is a mystery here. Atavism will not explain it. Our remoter ancestors, winding back into the mists, were chippers of stone. I have seen their flints, inside and outside museums, and have never yet felt a quiver of sympathy.

Woodwork as we know it, needing sharp metal tools, must be one of man's newer activities. Is this perhaps the secret? Is this stuff still so excitingly new?

But light alloys and plastics are newer still, the discoveries of today, and yet no messages come from them. Is it because wood, no matter how chopped and trimmed and planed, somehow remains alive?

I put my hand on the desk on which I am writing now, and it is almost as if my palm fell on the shoulder of a brother.

Into this patient material have passed rain and sun, steely mornings in March, the glow of October; it has lived as some secret part of us still lives.

And notice how few men who work with wood seem unhappy, defeated. When we write a book about a Carpenter, we call it the New Testament.

From "Delight," by J. B. Priestley  
(Heinemann)

Carved Bench End of Oak,  
Chester Cathedral.

An example of Superb  
Craftsmanship.



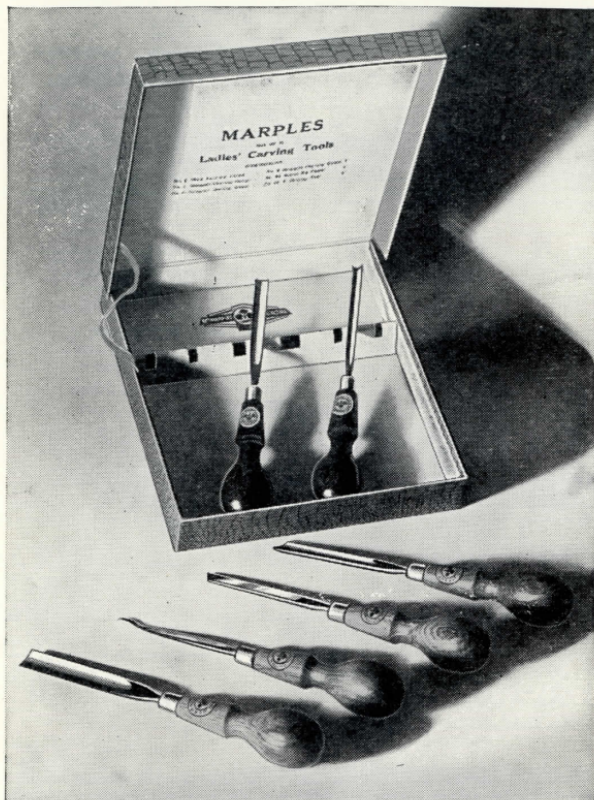


MARPLES "Shamrock Brand" TOOLS.

MEMO.

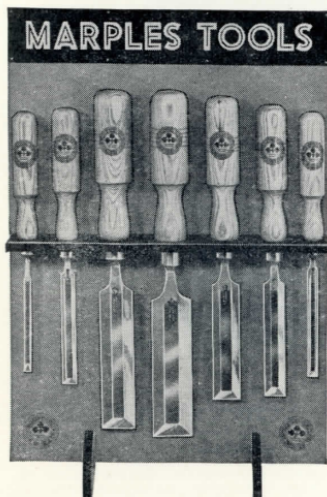


SETS OF CARVING TOOLS.



No. 152 (Set of 6) Small Shouldered Carving Tools with Rosewood Handles. Complete with sharpening slip. In Fancy Box.

No. 56 (Set of 12) Full Size Carving Tools in plain non-racked box.



CHISEL DISPLAY STANDS (7)

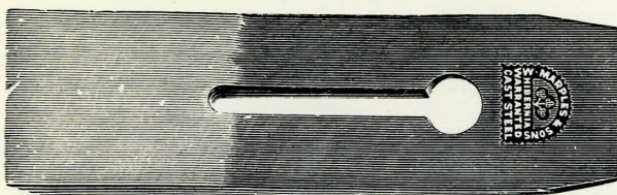
- 310/DS7 Round Ash Firmer.
- 370/DS7 Round Ash Bevel Edge.
- 312/DS7 Carving Ash Firmer.
- 372/DS7 Carving Ash Bevel Edge.
- 317/DS7 Carving Boxwood Firmer.
- 377/DS7 Carving Boxwood Bevel Edge.

Sizes :  $\frac{1}{4}$ ,  $\frac{3}{8}$ ,  $\frac{1}{2}$ ,  $\frac{3}{4}$ , 1,  $1\frac{1}{4}$ ,  $1\frac{1}{2}$  inches.

FOR COUNTER, WINDOW OR  
SHOW ROOM DISPLAY ONLY.  
NOT SUPPLIED FOR RE-SALE TO  
USERS.

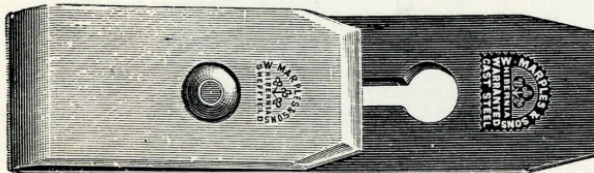


## PLANE IRONS.



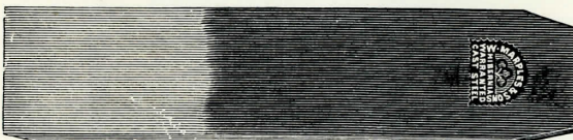
1032	Cast Steel Plane Irons, Cut.	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{15}{8}$	$\frac{13}{4}$	$\frac{17}{8}$	2	$2\frac{1}{8}$	$2\frac{1}{4}$	$2\frac{3}{8}$	$2\frac{1}{2}$	inches
------	------------------------------	---------------	---------------	----------------	----------------	----------------	---	----------------	----------------	----------------	----------------	--------

1062	Second Quality.	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{15}{8}$	$\frac{13}{4}$	$\frac{17}{8}$	2	$2\frac{1}{8}$	$2\frac{1}{4}$	$2\frac{3}{8}$	$2\frac{1}{2}$	inches
------	-----------------	---------------	---------------	----------------	----------------	----------------	---	----------------	----------------	----------------	----------------	--------



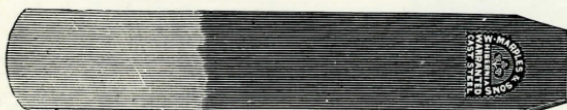
1035	Cast Steel Double Plane Irons, Brass Nut.	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{15}{8}$	$\frac{13}{4}$	$\frac{17}{8}$	2	$2\frac{1}{8}$	$2\frac{1}{4}$	$2\frac{3}{8}$	$2\frac{1}{2}$	inches
------	---	---------------	---------------	----------------	----------------	----------------	---	----------------	----------------	----------------	----------------	--------

1064	Second Quality.	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{15}{8}$	$\frac{13}{4}$	$\frac{17}{8}$	2	$2\frac{1}{8}$	$2\frac{1}{4}$	$2\frac{3}{8}$	$2\frac{1}{2}$	inches
------	-----------------	---------------	---------------	----------------	----------------	----------------	---	----------------	----------------	----------------	----------------	--------



1030	Cast Steel Plane Irons, Uncut.	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{15}{8}$	$\frac{13}{4}$	$\frac{17}{8}$	2	inches
------	--------------------------------	---------------	---------------	----------------	----------------	----------------	---	--------

1060	Second Quality.	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{15}{8}$	$\frac{13}{4}$	$\frac{17}{8}$	2	inches
------	-----------------	---------------	---------------	----------------	----------------	----------------	---	--------

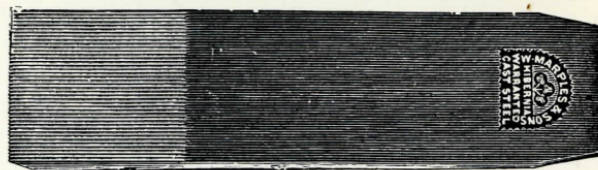


1031	Cast Steel Round Nose Plane Irons, Uncut.	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{13}{4}$	2	inches
------	---	---------------	---------------	----------------	---	--------

1061	Second Quality.	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{13}{4}$	2	inches
------	-----------------	---------------	---------------	----------------	---	--------

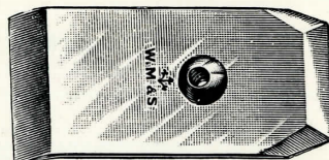


**PLANE IRONS**—continued.



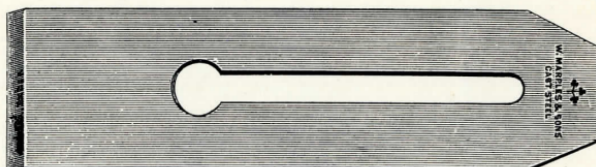
**1033** Cast Steel Tooth Plane Irons, Coarse, Medium or Fine.

$1\frac{3}{4}$     2    inches



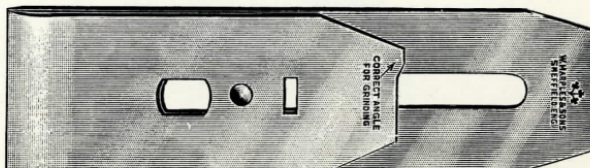
**1052** Best Glazed Top Irons with Screw Brass Nut.

$1\frac{1}{4}$      $1\frac{1}{2}$      $1\frac{5}{8}$      $1\frac{3}{4}$      $1\frac{7}{8}$     2     $2\frac{1}{8}$      $2\frac{1}{4}$      $2\frac{3}{8}$      $2\frac{1}{2}$     inches



**1040** Bright Cast Steel Single Plane Irons, Thin, for Iron Bench Planes.

$1\frac{3}{4}$     2     $2\frac{1}{4}$      $2\frac{3}{8}$     inches

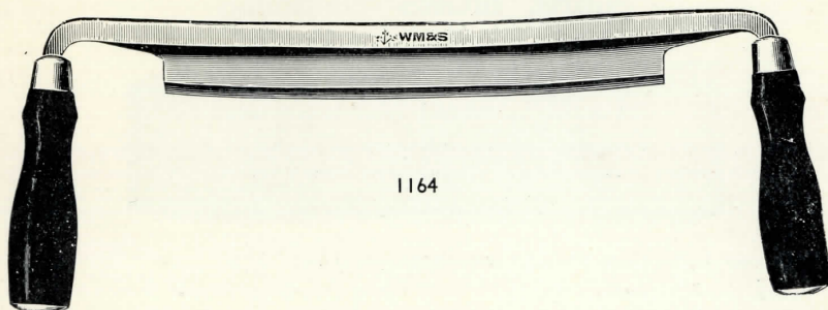


**1041** Double Plane Irons, Thin, for Iron Bench Planes.

$1\frac{3}{4}$     2     $2\frac{1}{4}$      $2\frac{3}{8}$     inches



DRAWING KNIVES.



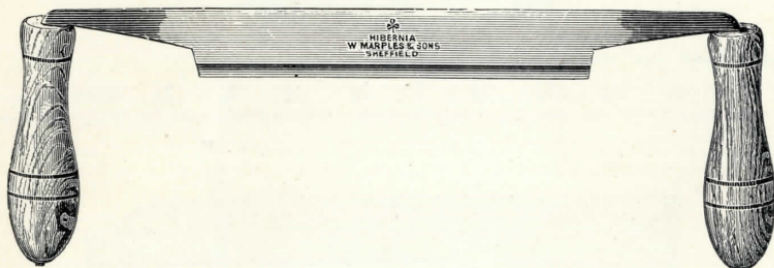
1164

1164 Carpenters' American Pattern Razor Edge Cast Steel Drawing Knives.

8      9      10      12    inches

1160 Carpenters' Cast Steel Drawing Knives, with Swage Back, Hooped Handles.

8      9      10      12    inches



1167 Carpenters' Second Quality Drawing Knives.

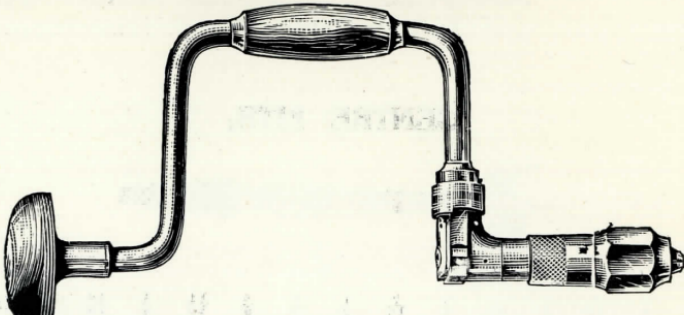
8      9      10      12    inches

COOPERS' INSHAVE.



1206 Coopers' Inshaves.

## RATCHET BRACES.

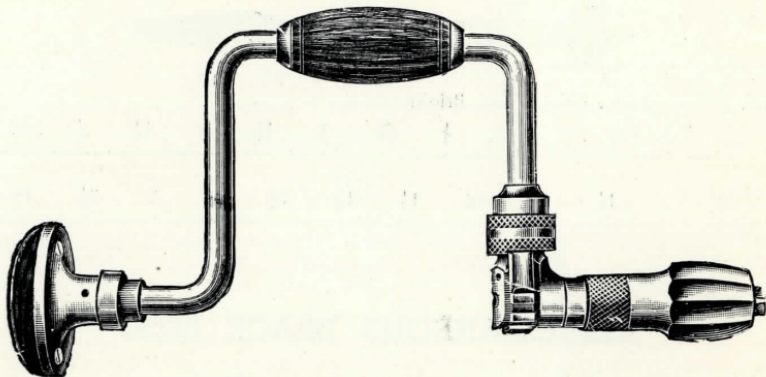


1440A Bright Ratchet Braces with Beechwood Head and Handle, 8", 10".

1442 As 1440A, but Barrel Cap, 10".

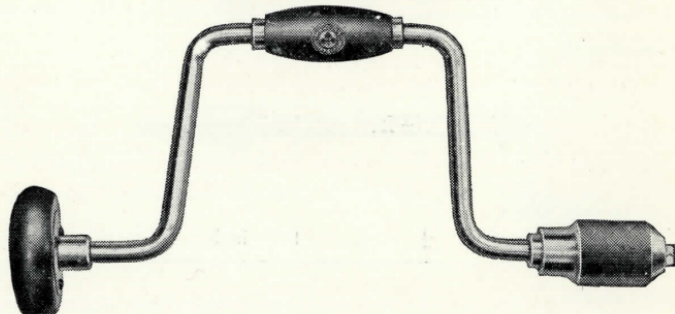
1445 Better Quality Ratchet Braces with Ball Bearing Head, Hardwood Head and Handle.  
8            10        inches

1446 As 1445 but Nickel Plated, 8", 10".



1452 Best Quality Nickel Plated Ratchet Braces, with Ball Bearing Head, Hardwood Head and Handle, with Barrel Cap, 8", 10".

## PLAIN BRACES.



1474 Plain Bright Brace, Wood Head and Handle, Barrel Cap, 10".

1475 As 1474, with Hexagon Cap, 8", 10", 12".



1500 Brace Jaws, Alligator Pattern, with Spring, Bright.



# MARPLES "Shamrock Brand" TOOLS.

## CENTRE BITS.



1520 Cast Steel Centre Bits, Black.

$\frac{1}{8}$	$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$	$\frac{5}{8}$	$\frac{11}{16}$	$\frac{3}{4}$	$\frac{13}{16}$	$\frac{7}{8}$	inch
---------------	----------------	---------------	----------------	---------------	----------------	---------------	----------------	---------------	-----------------	---------------	-----------------	---------------	------

$\frac{15}{16}$	1	$1\frac{1}{16}$	$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{3}{8}$	$1\frac{1}{2}$	$1\frac{5}{8}$	$1\frac{3}{4}$	$1\frac{7}{8}$	2	$2\frac{1}{8}$	inches
-----------------	---	-----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	---	----------------	--------

1521 As above—Bright.



1524 New Pattern Screw Centre Bits, Bright.

$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$	$\frac{5}{8}$	$\frac{11}{16}$	$\frac{3}{4}$	$\frac{13}{16}$	$\frac{7}{8}$	inch
----------------	---------------	----------------	---------------	----------------	---------------	----------------	---------------	-----------------	---------------	-----------------	---------------	------

$\frac{15}{16}$	1	$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{3}{8}$	$1\frac{1}{2}$	$1\frac{5}{8}$	$1\frac{3}{4}$	$1\frac{7}{8}$	2	$2\frac{1}{8}$	$2\frac{1}{4}$	inches
-----------------	---	----------------	----------------	----------------	----------------	----------------	----------------	----------------	---	----------------	----------------	--------

## MISCELLANEOUS BRACE BITS.



1527 Shell Bits, Black.

$\frac{1}{16}$	$\frac{3}{32}$	$\frac{1}{8}$	$\frac{5}{32}$	$\frac{3}{16}$	$\frac{7}{32}$	$\frac{1}{4}$	$\frac{9}{32}$	$\frac{5}{16}$	$\frac{3}{8}$	inch
----------------	----------------	---------------	----------------	----------------	----------------	---------------	----------------	----------------	---------------	------

1528 As above—Bright.



1596 Rose Countersinks, Black.

$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	inch
---------------	---------------	---------------	---------------	---------------	---------------	---	------

1597 As above—Bright.



1588 Rose Countersinks, Bright, for use in Hand Drills, etc.,  $\frac{3}{16}$ " diameter shank.

$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	inch
---------------	---------------	---------------	------



**BRACE BITS**—continued.



1602 Cobra or Swiss Bits.

$\frac{1}{16}$     $\frac{3}{32}$     $\frac{1}{8}$     $\frac{5}{32}$     $\frac{3}{16}$     $\frac{7}{32}$     $\frac{1}{4}$     $\frac{9}{32}$     $\frac{5}{16}$     $\frac{11}{32}$     $\frac{3}{8}$    inch      Asstd  $\frac{1}{16}$  to  $\frac{3}{8}$  inch.



1606 Square Rimer Bits,  $\frac{3}{8}$  inch.

Black or Bright.



1615 Flat Blade TurnscREW Bits, Black.

$\frac{1}{4}$     $\frac{5}{16}$     $\frac{3}{8}$     $\frac{7}{16}$     $\frac{1}{2}$     $\frac{5}{8}$     $\frac{3}{4}$    inch



1616 Round Blade TurnscREW Bits, Bright.

$\frac{1}{4}$     $\frac{5}{16}$     $\frac{3}{8}$     $\frac{1}{2}$    inch

**DOWEL TRIMMERS AND DOWEL PLATES.**



1636 Bright Forged C.S. Dowel Trimmers,  $\frac{9}{16}$  inch.

1637 Bright C.S. Dowel Rounders  
 $\frac{3}{8}$     $\frac{7}{16}$     $\frac{1}{2}$    inch.

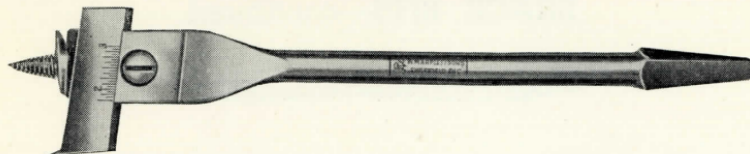


1649 Cast Steel Dowel Plates, Rimered Holes

$\frac{1}{4}$     $\frac{3}{8}$     $\frac{1}{2}$     $\frac{1}{4}$     $\frac{5}{16}$     $\frac{3}{8}$     $\frac{1}{2}$     $\frac{1}{4}$     $\frac{5}{16}$     $\frac{3}{8}$     $\frac{7}{16}$     $\frac{1}{2}$     $\frac{1}{4}$     $\frac{5}{16}$     $\frac{3}{8}$     $\frac{7}{16}$     $\frac{1}{2}$     $\frac{5}{8}$    inch



## EXPANSIVE BITS.



1526 Expansive Bits with two cutters.

Small (boring  $\frac{1}{2}$ " to  $1\frac{1}{2}$ ")

Large (boring  $\frac{7}{8}$ " to 3")

## AUGER BITS.



1702 Jennings' Pattern Screw Auger Bits.

$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$	$\frac{5}{8}$	$\frac{11}{16}$	$\frac{3}{4}$	$\frac{13}{16}$	$\frac{7}{8}$	$\frac{15}{16}$	inch
$\frac{13}{16}$	$\frac{7}{8}$	$\frac{15}{16}$	1	$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{3}{8}$	$1\frac{1}{2}$						inches

1702/R13 Set in Canvas Roll comprising

$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$	$\frac{5}{8}$	$\frac{11}{16}$	$\frac{3}{4}$	$\frac{13}{16}$	$\frac{7}{8}$	$\frac{15}{16}$	1	inch
---------------	----------------	---------------	----------------	---------------	----------------	---------------	-----------------	---------------	-----------------	---------------	-----------------	---	------



1706 Solid Centre Auger Bits.

$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$	$\frac{5}{8}$	$\frac{11}{16}$	$\frac{3}{4}$	$\frac{13}{16}$	$\frac{7}{8}$	$\frac{15}{16}$	inch
$\frac{13}{16}$	$\frac{7}{8}$	$\frac{15}{16}$	1	$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{3}{8}$	$1\frac{1}{2}$						inches

1706/R13 Set in Canvas Roll comprising

$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$	$\frac{5}{8}$	$\frac{11}{16}$	$\frac{3}{4}$	$\frac{13}{16}$	$\frac{7}{8}$	$\frac{15}{16}$	1	inch
---------------	----------------	---------------	----------------	---------------	----------------	---------------	-----------------	---------------	-----------------	---------------	-----------------	---	------

## AUGERS.



1665 Bright Scotch Screw Augers, Eyed.

$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	inch
$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{3}{8}$	$1\frac{1}{2}$	$1\frac{5}{8}$	$1\frac{3}{4}$	$1\frac{7}{8}$	2 inches

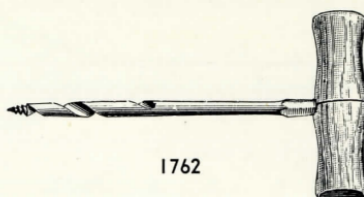


1671 Solid Centre Augers, Eyed.

$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{3}{8}$	$1\frac{1}{2}$	inches
---------------	----------------	---------------	---------------	---------------	---------------	---	----------------	----------------	----------------	----------------	--------



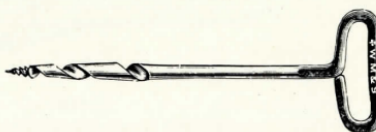
**TWIST GIMLETS.**



1762

1762 Square Tang Twist Gimlets. Boxwood Heads.

No.	0	1	2	3	4	5	6	7	Asstd.
Size	$\frac{3}{32}$	$\frac{1}{8}$	$\frac{5}{32}$	$\frac{3}{16}$	$\frac{7}{32}$	$\frac{15}{64}$	$\frac{1}{4}$	$\frac{9}{32}$	inch



1770

1770 Wire Handled Twist Gimlets.

No.	0	1	2	3	4	5	6	7	Asstd.
Size	$\frac{3}{32}$	$\frac{1}{8}$	$\frac{5}{32}$	$\frac{17}{64}$	$\frac{3}{16}$	$\frac{7}{32}$	$\frac{1}{4}$	$\frac{9}{32}$	inch

1806 Bell Hangers' Gimlets. Boxwood Heads. Black.

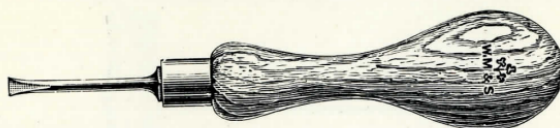
Length	12	18	24	30	36	inches
Sizes	$\frac{1}{4}$ , $\frac{5}{16}$ and $\frac{3}{8}$ inch.					

2033 Bradawls and Gimlets in Display Box with 84 Assorted Bradawls and Gimlets.



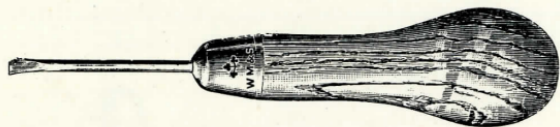


## BRAD AWLS.



1826 Round Beech or Ash Handled Brad Awls.

Nos.	1	2	3	4	5	6	Asstd.
Sizes	1	1 1/4	1 3/8	1 1/2	1 3/4	2	inches



1836 Round Ash Handled "Fast Tang" Brad Awls.

Nos.	1	2	3	4	5	6	Asstd.
Sizes	1	1 1/4	1 3/8	1 1/2	1 3/4	2	inches

## CABINET SCRAPERS.



1885 Scraper Blades.

Length	4	4 1/2	5	5 1/2	6	inches
Width	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2	inches

## MARKING AWLS AND STRIKING KNIVES.



1875 Cast Steel Knife End Marking Awls.



1877 Cast Steel Striking Knives.



1879 Rosewood Handled Striking Knives.



## NAIL SETS.



**1908** Cup-Point Nail Sets, Machine-turned to size, Knurled Grip.  
Sizes :  $\frac{1}{32}$ ,  $\frac{1}{16}$ ,  $\frac{3}{32}$ ,  $\frac{1}{8}$ ,  $\frac{5}{32}$ ,  $\frac{3}{16}$  inch.



**1910** Square Head Nail Sets, Cup-Point, Machine-turned to size, Knurled Grip.  
Sizes :  $\frac{1}{32}$ ,  $\frac{1}{16}$ ,  $\frac{3}{32}$ ,  $\frac{1}{8}$ ,  $\frac{5}{32}$ ,  $\frac{3}{16}$  inch.

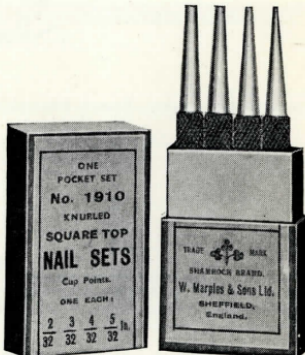
### HANDY SETS OF FOUR NAIL SETS IN TIN CASE

comprising

One Punch Each.  
 $\frac{1}{16}$ ,  $\frac{3}{32}$ ,  $\frac{1}{8}$ ,  $\frac{5}{32}$  inch.

**No. 1910** Square Head Pattern.

**No. 1908** Round Head Pattern.



## CENTRE PUNCHES.



**5205** Round Centre Punches, Machine-turned to size, Knurled Grip.  
Sizes :  $\frac{1}{8}$ ,  $\frac{5}{32}$ ,  $\frac{3}{16}$ ,  $\frac{1}{4}$  inch.

**5205** Sets of four in Tin Case. Sizes :  $\frac{1}{8}$ ,  $\frac{5}{32}$ ,  $\frac{3}{16}$ ,  $\frac{1}{4}$  inch.

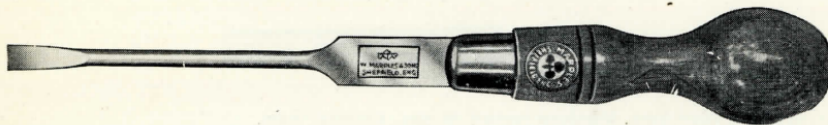


**5210** Square Head Centre Punches, Machine-turned to size, Knurled Grip.  
Sizes :  $\frac{1}{8}$ ,  $\frac{5}{32}$ ,  $\frac{3}{16}$ ,  $\frac{1}{4}$  inch.

**5210** Sets of four in Tin Case. Sizes :  $\frac{1}{8}$ ,  $\frac{5}{32}$ ,  $\frac{3}{16}$ ,  $\frac{1}{4}$  inch.



### CABINET TURNSCREWS.

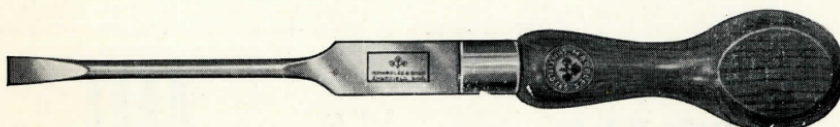


1967 Cabinet Turn螺丝刀, Turned Oval Beech Handled, Steel Ferrule.

Length of Blade	2½	3	4	5	6	7	8	9	10	12	inches
-----------------	----	---	---	---	---	---	---	---	----	----	--------

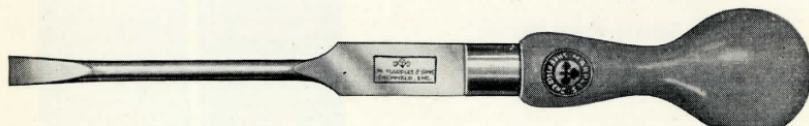
1968 Cabinet Turn螺丝刀, as above, Turned Oval Boxwood Handle.

Length of Blade	2½	3	4	5	6	7	8	9	10	12	inches
-----------------	----	---	---	---	---	---	---	---	----	----	--------



1960 Cabinet Turn螺丝刀, Beech Handled, Brass Hooped.

Length of Blade	3	4	5	6	7	8	9	10	12	inches
-----------------	---	---	---	---	---	---	---	----	----	--------

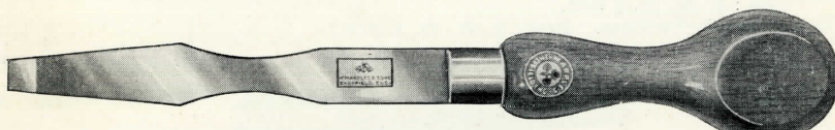


1961 Cabinet Turn螺丝刀, worked Oval Beech Handled, Brass Hooped.

1963 As above, worked Oval Boxwood Handled, Brass Ferrule.

Length of Blade	3	4	5	6	7	8	9	10	12	inches
-----------------	---	---	---	---	---	---	---	----	----	--------

### LONDON PATTERN TURNSCREWS.

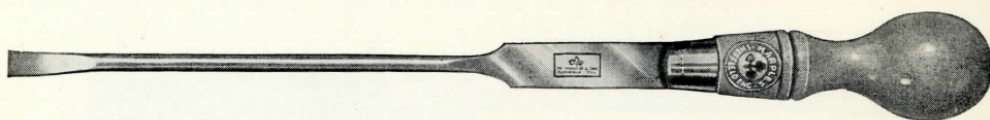


1950 Beech Handled London Pattern Turn螺丝刀, Brass Hooped.

Length of Blade	3	4	5	6	7	8	9	10	12	inches
-----------------	---	---	---	---	---	---	---	----	----	--------



ELECTRICIANS' TURNSCREWS.



1983 Electricians' Turned Oval Boxwood Handled Light Cabinet TurnscREW.

Length of Blade 2½ 3 4 5 6 7 8 9 10 12 inches



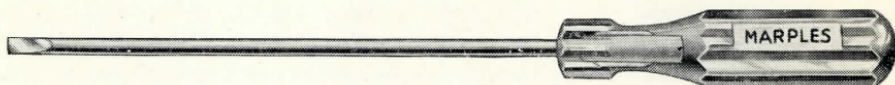
1984 Electricians' Round Blade TurnscREW,  $\frac{3}{16}$  inch diameter. Octagon Boxwood Handled. Brass Hooped.

Length of Blade 3 4 5 6 8 10 inches



1985 Electricians' Round Blade TurnscREW,  $\frac{3}{16}$  inch diameter. Fluted Hardwood Handle, Steel Ferrule.

Length of Blade 3 4 5 6 8 10 inches



1986 Electricians' Round Blade TurnscREW,  $\frac{3}{16}$  inch diameter, with Red Transparent "Splitproof" Handle.

Length of Blade 4 5 6 8 inches

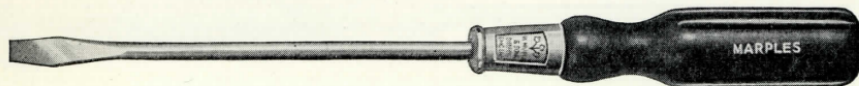


1988 Electricians' TurnscREW with coloured Plastic Handle, fully insulated, moulded to Round Blade,  $\frac{3}{16}$  inch diameter.

Length of Blade	4	5	6	8	inches
Colour	Black	Green	Red	Black	

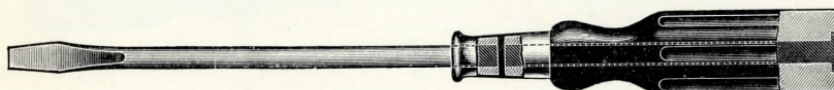


## ROUND BLADE TURNSCREWS.



1974½ Round Blade Turnscrews with Fluted Hardwood Handle, riveted through the steel ferrule to prevent turning.

Diameter of Blade	¼	¼	5/16	5/16	3/8	3/8	3/8	"
Length of Blade	3	4	5	6	8	10	12	inches



1975 Round Blade Turnscrews with Fluted Rosewood Handle, riveted through shank and ferrule. Shank extends right through handle.

Diameter of Blade	¼	¼	5/16	5/16	3/8	3/8	3/8	"
Length of Blade	3	4	5	6	8	10	12	inches



1976 Round Blade Turnscrews with "Splitproof" Transparent Handle.

Diameter of Blade	¼	5/16	3/8	3/8	inches
Length of Blade	4	6	8	10	"



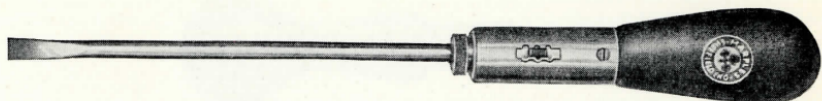
## MISCELLANEOUS TURNSCREWS



**1990** "Perfect Pattern" Turnscroes, Polished Rosewood Scale Handle.

Length Overall    4½    6    8    10    inches

---



**1991** Ratchet Turnscroes, Handles securely pinned.

Length of Blade    3    4    5    6    8    inches

---



**1978** Jewellers' Round Blade Turnscroes, 9/64" diameter, Rosewood Handle, blade hardened and tempered the whole of its length.

Length of Blade    3    4    5    6    8    10    inches

---



**1997** Square Blade Turnscroes, with Fluted Rosewood Handle, riveted through Shank and Ferrule. Shank extends right through Handle.

Length of Blade    4    6    8    inches

---



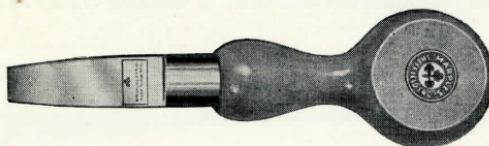
**2001** General Duty Turnscroes for Recessed Screws (Phillips' Patent) with Round Blade, Steel Ferrule, Fluted Rosewood Handle.

No.	1	2	3	point size.
Length of Blade	3	4	6	inches

---



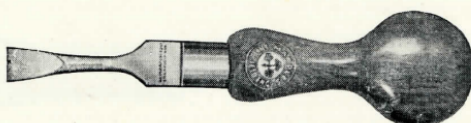
## ENGINEERS' OR MOTOR TURNSCREWS.



1992 Short Strong Flat Blade Motor Turnscrews, Beech Handled.

Length of Blade    1½    2    2½    3    inches

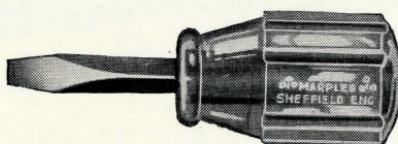
---



1995 Short Strong Cabinet-blade Motor Turnscrews, Worked Oval Beech Handle, size 2½".

Length of Blade    2½    inches

---



1977 Splitproof "Dumpy" Turnscrews, 1½" blade.

Length of Blade    1½    inches

---



2012B Midget Cabinet Turnscrews, Long Beech Handle, 1½" blade.

Length of Blade    1½    inches

---



2016 Radio Turnscrews, Moulded Insulated Hexagon Handle, Assorted Black, Green, Red.

Length of Blade    3    4    inches

---

One dozen lots of No. 2016 mounted on display card if required.



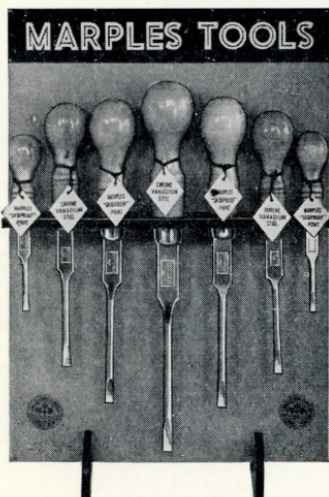
## 2030 TURNSCREW DISPLAY BOX

Quantity	Pattern No.	Size
8	1975	6"
8	1976	6"
8	1988	6"
6	1986	5"
6	1978	5"
8	1984	5"
12	2016	Asstd 3"-4"

## IMPULSE SALES !

These Round Blade Turnscrews look almost irresistible in this specially designed display box. And so they should be ! The box is colourful and the contents neatly segregated and appropriately described. Display it on the counter rather than in the shop window—THE TOOLS WILL SELL THEMSELVES !

## DISPLAY STANDS



### 1967/DS7 OVAL BEECH HANDLES

2 only	3"
2 only	5"
2 only	6"
1 only	8"

FOR DISPLAY  
ONLY

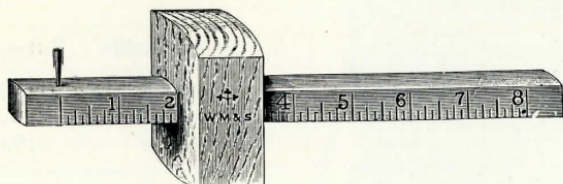
### 1968/DS7 OVAL BOXWOOD HANDLES

2 only	3"
2 only	5"
2 only	6"
1 only	8"

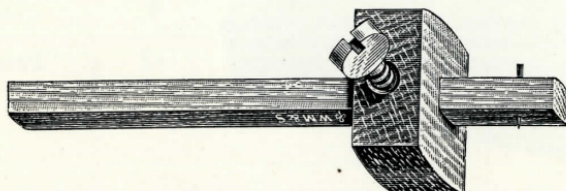
NOT FOR  
RE-SALE TO  
USERS



## MARKING GAUGES.

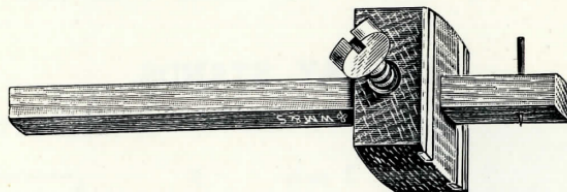


**2040** Beechwood Marking Gauge, with Square Head, Iron Thumbscrew and Rule-marked Stem, Unpolished.

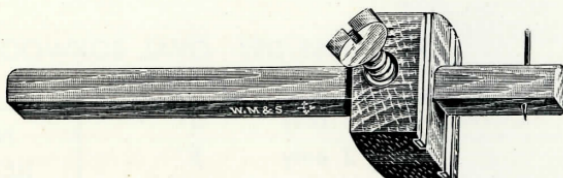


**2050** Beechwood Marking Gauge, Square Polished Head, Plastic Thumbscrew.

**2052** Best Beechwood Marking Gauge, Half Round Polished Head, Plastic Thumbscrew.



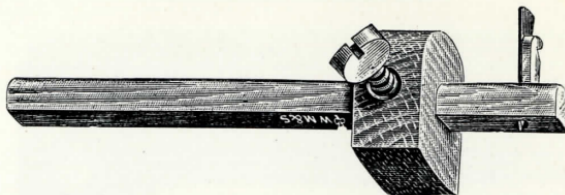
**2051** Beechwood Marking Gauge, Square Polished Head, Brass Plated with Plastic Thumbscrew.



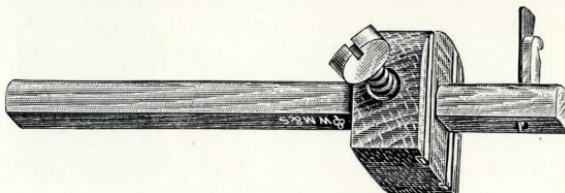
**2053** Best Beechwood Marking Gauge, Half Round Polished Head, Brass Plated, with Plastic Thumbscrew.



## CUTTING GAUGES.

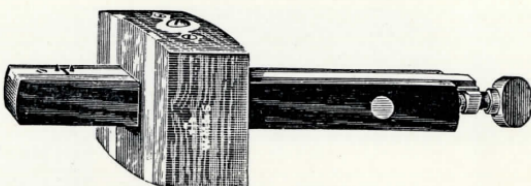


**2082** Best Beechwood Cutting Gauge, Half Round Polished Head, Plastic Thumbscrew.

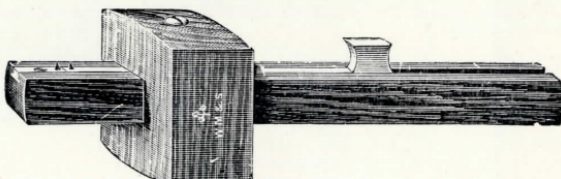


**2083** Best Beechwood Cutting Gauge, Half Round Polished Head, Brass Plated, Plastic Thumbscrew.

## MORTISE GAUGES.



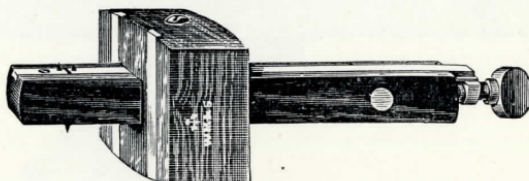
**2120** Best Rosewood Mortise Gauge, Thumbscrew Slide, Brass Plated Head, with Brass Shield.



**2153**

Rosewood Plain Head Mortise Gauge, with Pull Slide. (Can be supplied with Thumbscrew in head, to order.)

**2153½** As above, but with extra pin for use as Marking Gauge.



**2154½**

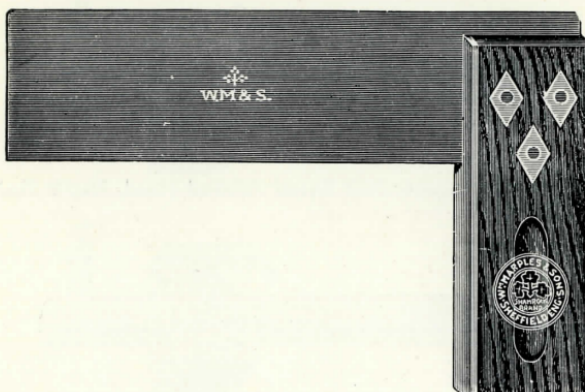
Rosewood Mortise Gauge, Brass Plated Head, Thumbscrew Slide (Thumbscrew in Head to order).

**2154½** As above, with extra pin for use as Marking Gauge.



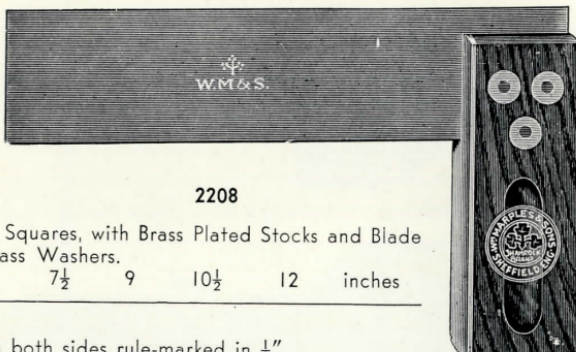
## JOINERS' SQUARES.

With Blued Steel Blades.



2200 Best Rosewood Try Squares, with Heavy Brass Plated Stocks and Blade secured by Brass Diamonds.

4½	6	7½	9	10½	12	inches
----	---	----	---	-----	----	--------

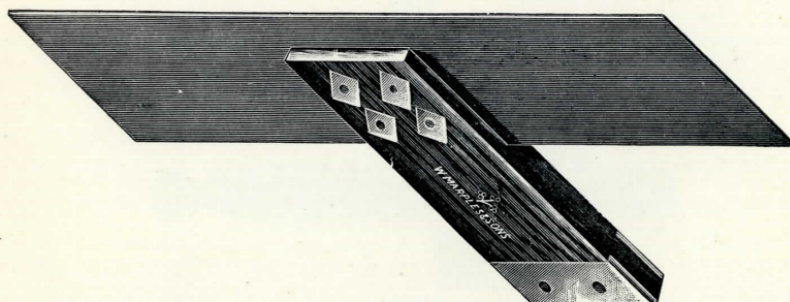


2208 Rosewood Try Squares, with Brass Plated Stocks and Blade secured by Brass Washers.

4½	6	7½	9	10½	12	inches
----	---	----	---	-----	----	--------

2203 As above with both sides rule-marked in  $\frac{1}{8}$ ".

6	8	9	10	12	
---	---	---	----	----	--

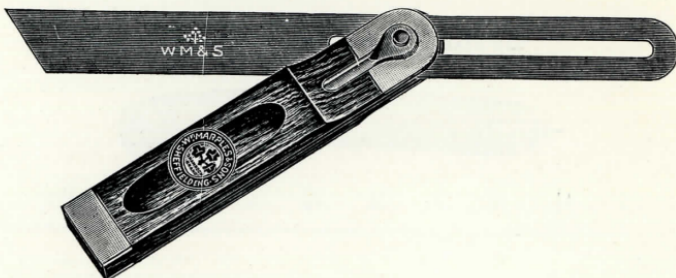


2210 Best Rosewood Mitre Squares, Blade secured by Brass Diamonds.

8	10	12	inches
---	----	----	--------

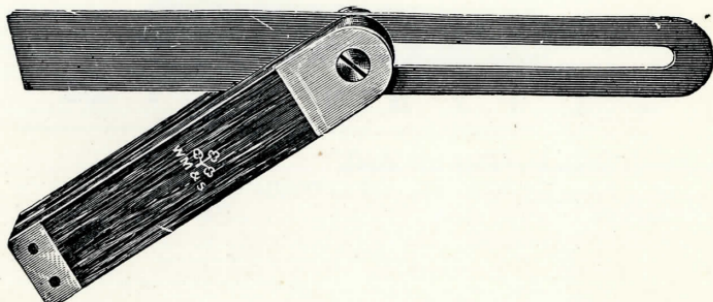


JOINERS' BEVELS.



**2226** Rosewood Sliding Bevels, Brass Plated, with Special Brass Lever Locking Nut for quick action adjustment.

7½      9      10½      12      inches



**2220** Rosewood Sliding Bevels, Best Quality, Heavy Brass Plated.

7½      9      10½      12      inches

WOOD SPOKESHAVES.



**2360** Beech Spokeshaves.

1½      1¾      2      2¼      2½      3      3½      4      inches

**2370** As above, Boxwood.

Spokeshaves up to 2" are made with Round Front.  
Spokeshaves 2½" and above are made with square front unless Round Front is specified.

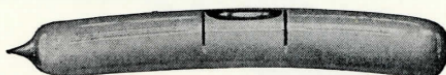


**2375** Patternmakers' Boxwood Shaves, Round Back and Front.

Length Overall	4	5	6	7	7½	8	inches
Width of Cut	1	1	1¼	1½	1¼	2	"



## SPIRIT LEVEL TUBES.



1     $1\frac{1}{4}$      $1\frac{1}{2}$      $1\frac{3}{4}$     2     $2\frac{1}{4}$      $2\frac{1}{2}$     3     $3\frac{1}{2}$     4    inches

2340 Plain, Green.  
2341 Divided, Green.



1     $1\frac{1}{4}$      $1\frac{1}{2}$      $1\frac{3}{4}$     2     $2\frac{1}{4}$      $2\frac{1}{2}$     3     $3\frac{1}{2}$     4    inches

2342 Green Line (Colours enamelled into glass).  
2343 3 dozen Level Tubes, assorted. Mounted on Display Card.

## POCKET SPIRIT LEVELS.



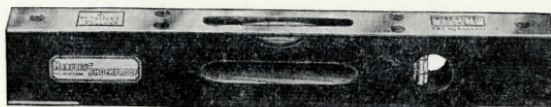
2270 Hardwood Level, fitted with "Shockproof" Tube.  
4    6    8    9    10    12    inches



2317 Hardwood "Boat Shape," with Plumb Tube, Brass Tipped, fitted with "Shockproof" Tubes.  
Length    6    8    9    10    12    inches



**POCKET SPIRIT LEVELS—continued.**



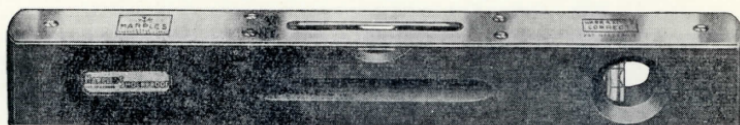
**2318** Narrow Hardwood, with Plumb Tube, Brass Tipped, and fitted with "Shockproof" Tubes.

Length	8	9	10	12	14	inches
--------	---	---	----	----	----	--------



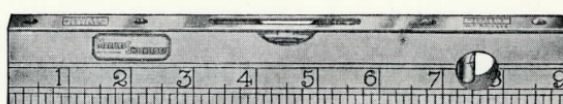
**2321** Aluminium "Boat Shaped" with Plumb Tube, 9" long. Finished Red and Bright, Machined Base.

Length	9	inches
--------	---	--------



**2301** Wide Hardwood Level, with Plumb Tube, brass plated and tipped, fitted with "Shock-proof" Tubes.

Length	12	14	16	18	inches
--------	----	----	----	----	--------



**2327** Narrow Boxwood, with Plumb Tube, Rule-marked in eighths and fitted with "Shockproof" Tubes, brass tipped ends.

Length	8	9	10	12	inches
--------	---	---	----	----	--------

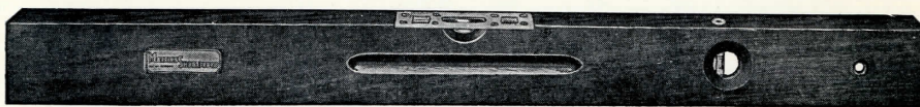


## BUILDERS' LONG SPIRIT LEVELS—continued.



**2356** Wide Hardwood Level with two Plumbs,  $1\frac{1}{4}$ " wide  $\times 3\frac{1}{8}$ " deep, "Shockproof" Tubes, Black Face Plate. Ends protected by Heavy Metal Plates.

Length	24	27	30	36	inches
--------	----	----	----	----	--------



**2357** Wide Hardwood Level with one Plumb,  $1\frac{1}{4}$ " wide  $\times 3\frac{1}{8}$ " deep. "Shockproof" Tubes, Black Face Plate.

Length	24	27	30	36	inches
--------	----	----	----	----	--------



**2358H** "Six-Way" Builders' "Handy-Hold" Level, 1" wide  $\times 3\frac{1}{8}$ " deep. Each aperture fitted with two tubes for easy reading, "Shockproof" Tubes. Ends protected by Heavy Metal Plates.

Length	36	42	48	inches
--------	----	----	----	--------

**2358** As **2358H**, but without "Handy-Hold."

Length	36	42	48	inches
--------	----	----	----	--------



## BUILDERS' LONG SPIRIT LEVELS.



2332 Hardwood Level with Plumb,  $1\frac{3}{16}$ " wide, Brass Face Plate, Tubes protected by glass "Windows."

Length	12	15	18	24	30	36	inches
Depth	$2\frac{1}{4}$	$2\frac{1}{4}$	$2\frac{1}{4}$	$2\frac{3}{4}$	$2\frac{3}{4}$	$2\frac{3}{4}$	"



2336 Narrow Hardwood Level with two Plumbs,  $\frac{15}{16}$ " wide X  $2\frac{3}{4}$ " deep, Black Face Plate, "Shockproof" Tubes, Ends protected by Heavy Metal Plates.

Length	24	30	36	42	48	inches



2336H As 2336 but with "Handy-Hold."

Length	30	36	42	48	inches

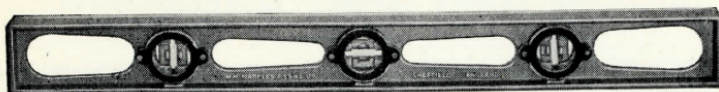


2337 Narrow Hardwood Level with one Plumb,  $\frac{7}{8}$ " wide X  $2\frac{3}{4}$ " deep, "Shockproof" Tubes, Black Face Plate.

Length	24	30	36	inches



## BUILDERS' ADJUSTABLE LEVELS.



2349 "Six-Way" Aluminium Adjustable Level, finished Red and Bright.  
Machined Bases.

Length	24	30	36	inches
--------	----	----	----	--------



## 2359H

2359 "Six-Way" Adjustable Plain Grip Level, 1" wide  $\times$  3 $\frac{1}{8}$ ". Ends protected by Heavy Metal Plates.

Length	36	42	48	inches
--------	----	----	----	--------

2359H As 2359 but with "Handy-Hold" as illustrated.

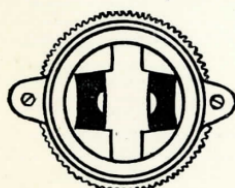


2333 Wide Hardwood Level. Tubes adjustable through 360°. 1 $\frac{3}{8}$  inch wide by 3 $\frac{1}{8}$  inch deep.  
Length 24      27      30      36      inches



2334 Hardwood Adjustable Level with 2 Plumbs and Horizontal Fitting containing "Shock-proof" Tube, 1" wide  $\times$  3 $\frac{1}{8}$ " deep. Ends protected by Heavy Metal Plates.

Length	24	27	30	36	inches
--------	----	----	----	----	--------



## REPLACEMENT HOLDERS complete with Tube.

For use in Levels 2349, 2359, 2359H, 2333, 2334.

To adjust : Release screws on cover plate;  
this permits free movement of tube holder.



## BOW SAWS.

**2400** Best Beech Turning Saw Frames,  
Twine Strained.

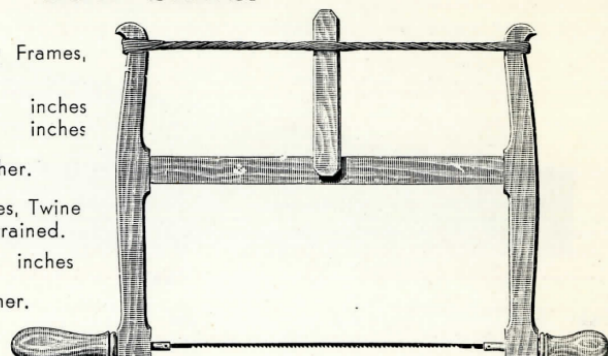
To      10    12    14    16    inches  
      18    20    22    24    inches

**2400A** As above—Wire Stretcher.

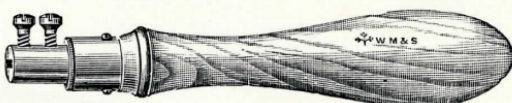
**2403** Beech Turning Saw Frames, Twine  
Strained.

To      10    12    14    16    inches

**2403A** As above—Wire Stretcher.



**2400**



**2421** Beechwood Saw Pads.

**2424** Rosewood Saw Pads.

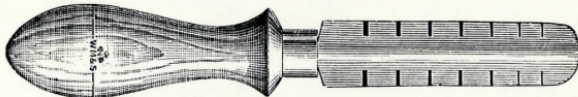


**2432** Cast Steel Pad Saw Blades.

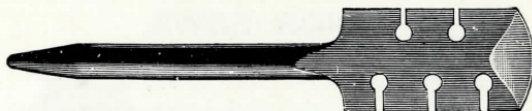
All sizes to      8      9      10      12    inches    assorted

**2431** As above. Best Quality. Fine Teeth.

## SAW SETS.

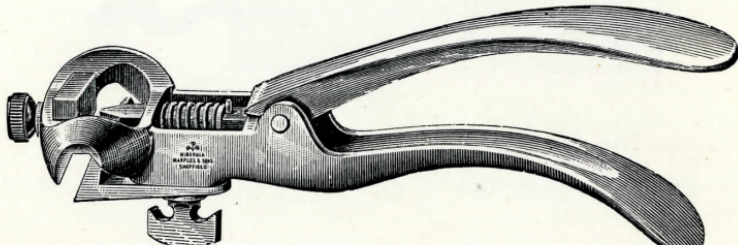


**2470** Hand Saw Sets, gauges 14 to 20 W.G., Beech Handled.



**2484** Pit or Circular Saw Sets, Black.

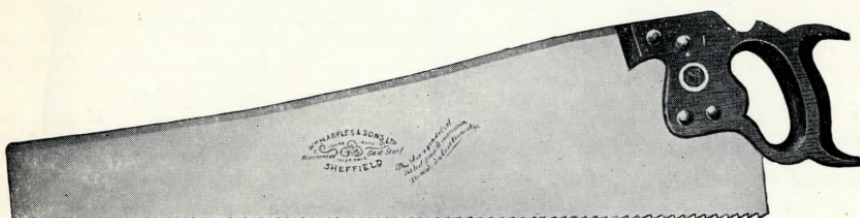
4	5	6	Gate
Gauges 11-14	10-14	9-14	W.G.



**2498** Plier Type Saw Sets.



## HAND SAWS.



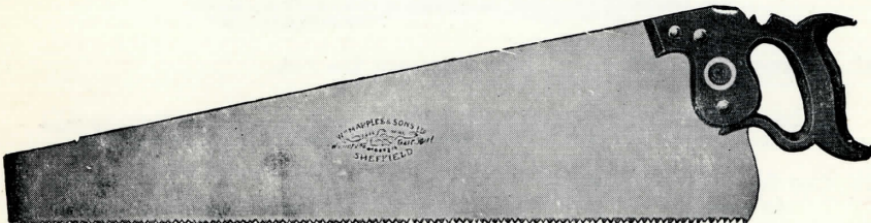
2521

2521 Best Quality, Skew Back, Beech Handle.

Points Stocked	20	22	24	26	28	inches
	10	10	6, 7, 8	5, 6, 7	4	(Rip)

2521B "Hibernia" Skew Back.

Points Stocked	18	20	22	24	26	28	inches
	8	7, 8	6, 7	5, 6, 7	5, 6, 7	4	(Rip)



2520

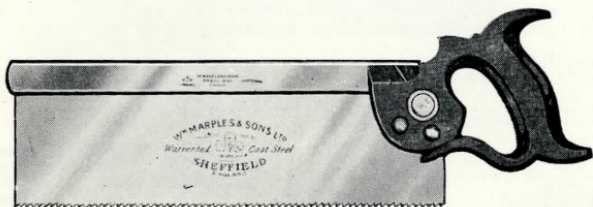
2520 Best Quality, Straight Back, Beech Handle.

Points Stocked	20	22	24	26	28	inches
	10	10	6, 7, 8	5, 6, 7	4	(Rip)

2520B "Shamrock" Straight Back.

Points Stocked	16	18	20	22	24	26	28	inches
	8	7, 8	7, 8	6, 7, 8	5, 6, 7	5, 6, 7	4	(Rip)

## TENON SAWS.



2527

2527 Best Quality Brass Back Saws ...

2527A "Special" ... ... ...

2526 Best Quality, Bright Steel Back Saw

2526A "Special" ... ... ...

2526C "Kent" ... ... ...

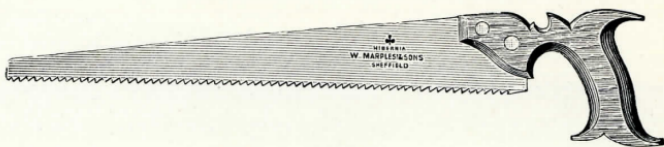
2528 Stainless Steel ... ... ...

8      10      12      14      16      inches

8      10      12      14      inches



**SAWS—continued.**

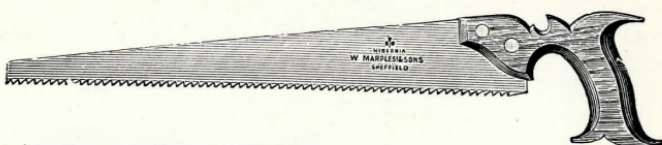


2580

2580	Best Quality Pruning Saws, Single Edge ...	... } 14
2580B	"Henry" ... ... ... ... ... }	16
2581	Best Quality Pruning Saws, Double Edge... ...	18
2581B	"Henry" ... ... ... ... ... }	20    inches

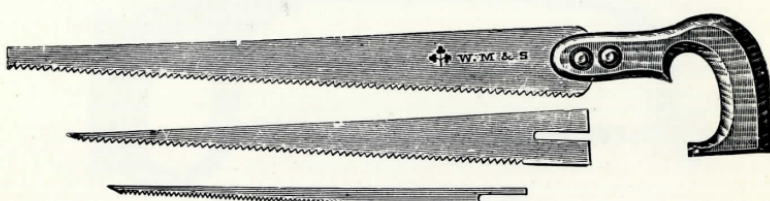


2584 "Grecian" Pruning Saws, Curved Blade, 14".



2594 Best Quality Compass Saws.

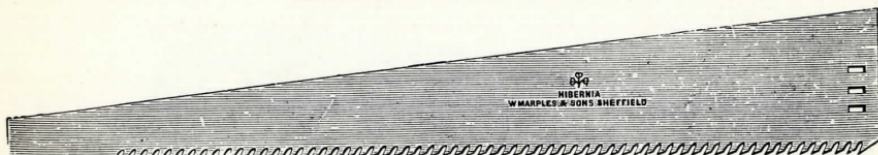
10      12      14      16    inches



2595C Nests of Interchangeable Saws, with three blades, Table, Compass and Keyhole.



## SAWS—continued.



2540 Best Quality Cast Steel Pit Saws.

To	4	4½	5	5½	6	6½	7	7½	8	feet
----	---	----	---	----	---	----	---	----	---	------



2546 Best Quality Cast Steel Cross Cut Saws, Set and Sharpened (Peg Teeth on request).

3	3½	4	4½	5	5½	6	6½	7	8	feet
---	----	---	----	---	----	---	----	---	---	------

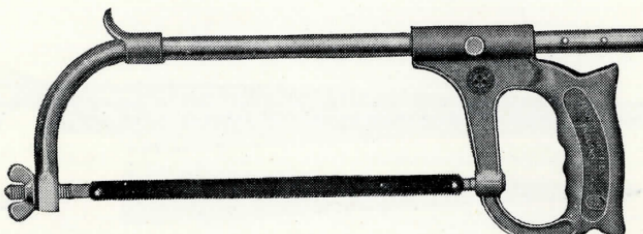


2640 Joiners' "Fancy" Back Saws, Straight Handle.

Blade	4	5	6	7	8	inches
-------	---	---	---	---	---	--------



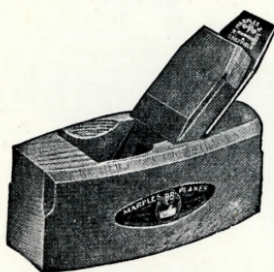
2652 Handy Hack Saw Frame, with 10 inch Blade.



2665 Pistol Grip, Adjustable Tubular Hack Saw Frame, takes 9, 10, 12 inch Blades.



BEECHWOOD PLANES.

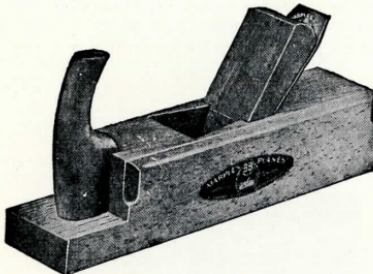


" BB " Double Iron Smoothing Planes.

$1\frac{3}{4}$       2       $2\frac{1}{8}$        $2\frac{1}{4}$       inches

A NEW LINE !

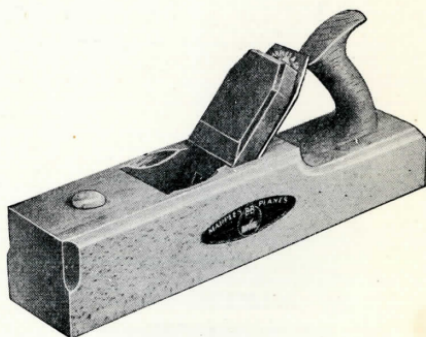
" BB " Single Iron, Toy Smooth Plane, Polished Beechwood, 6" long,  $1\frac{1}{2}$ " iron.



" BB " Single Iron Roughing Planes.

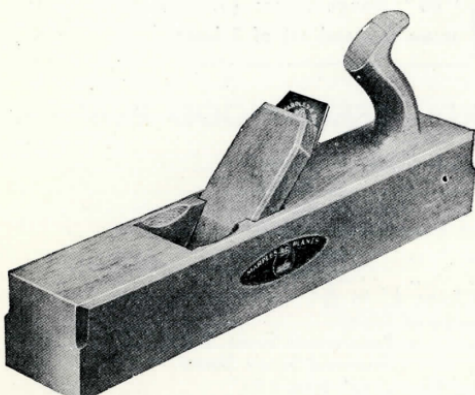
$1\frac{1}{2}$        $1\frac{3}{4}$       2      inches

Square or Round Nose Irons, to order.



" BB " Double Iron Technical Jack Planes.

$14 \times 1\frac{3}{4}$        $14 \times 2$       inches

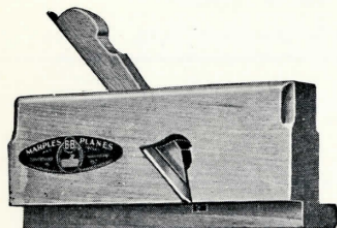
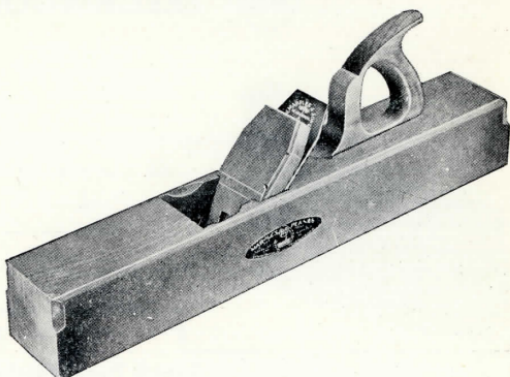


" BB " Double Iron Jack Planes.

$16 \times 2$        $17 \times 2\frac{1}{8}$        $17 \times 2\frac{1}{4}$       inches



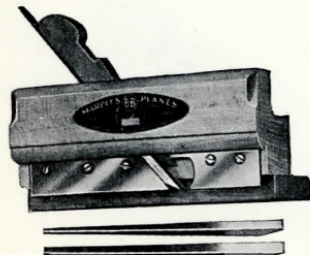
## BEECHWOOD PLANES—continued.

Double Iron Trying Planes, 22"  $\times$  2 $\frac{1}{2}$ ".

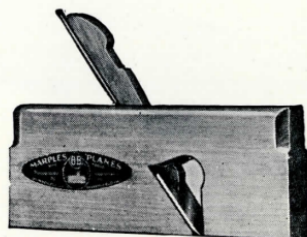
"BB" Adjustable Rabbet and Fillister Planes.  
With Moving Fence, 1 $\frac{1}{2}$ " Cutter.

"BB" Skew Rabbet Planes.

$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	inches
---------------	---	----------------	----------------	--------



"BB" Moving Grooving Plane with Adjustable  
Fence and set of 3 irons,  $\frac{1}{8}$ ",  $\frac{3}{16}$ ", and  $\frac{1}{4}$ ".



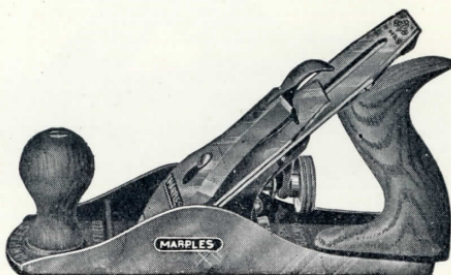
"BB" Plough Planes (Wedge Stem)—with  
screw top and set of 8 irons,  $\frac{1}{8}$  to  $\frac{9}{16}$  inch.

## BEST QUALITY HAND MADE BEECHWOOD PLANES.

2700	Cast Steel Double Iron Smooth Plane,	2 inches
2701	" "	2 $\frac{1}{8}$ inches
2702	" "	2 $\frac{1}{2}$ inches
2760	Cast Steel Double Iron Jack Planes	16x2 inches
2761	" "	17x2 $\frac{1}{8}$ inches
2762	" "	17x2 $\frac{1}{4}$ inches
2903	Plough Planes Screw Stop, 8 Irons,	$\frac{1}{8}$ " to $\frac{9}{16}$ "
2905	" "	Capped Stems
2909	Best Plough Planes, Improved Stop,	Beechwood Screw Stems
2911	" "	Boxwood Screw Stems
2794	Cast Steel Double Iron Trying Planes, 22" long	x 2 $\frac{1}{2}$ "
	Further range available.	Prices on application.



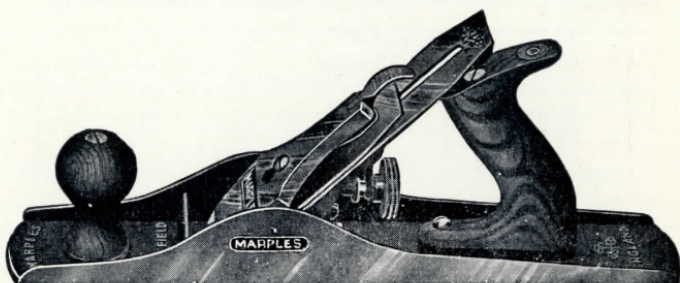
## IRON SMOOTH PLANES.



Pattern	Length	Width of Cutter
M3	8"	1 $\frac{3}{8}$ "
M4	9"	2"
M4 $\frac{1}{2}$	10"	2 $\frac{3}{8}$ "

Can be supplied with corrugated bases, M3C, M4C, M4 $\frac{1}{2}$ C

## IRON JACK PLANES.

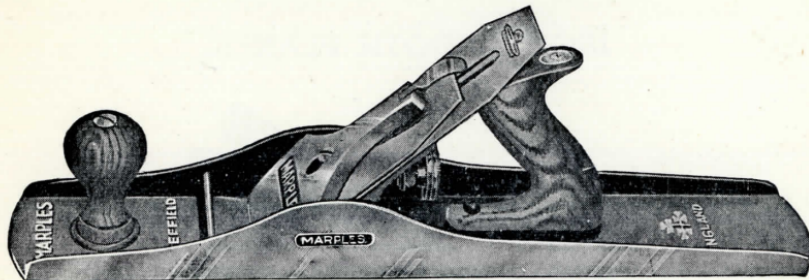


Pattern	Length	Width of Cutter
M5	14"	2"
M5 $\frac{1}{2}$	15"	2 $\frac{3}{8}$ "

Can be supplied with corrugated bases, M5C, M5 $\frac{1}{2}$ C



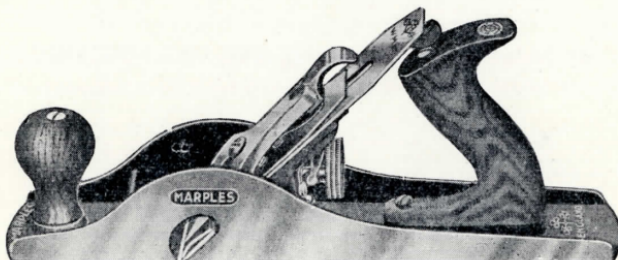
## IRON JOINTER PLANES.



Pattern	Length	Width of Cutter
M6	18"	2 $\frac{3}{8}$ "
M7	22"	2 $\frac{3}{8}$ "

Can be supplied with corrugated bases, M6C, M7C

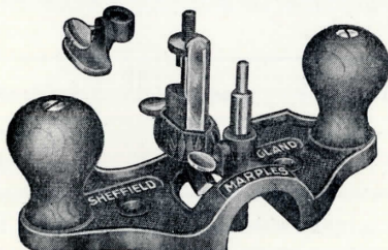
## IRON CARRIAGE RABBET PLANES.



Pattern	Length	Width of Cutter
M10 $\frac{1}{2}$	9"	2 $\frac{1}{8}$ "
M10	13"	2 $\frac{1}{8}$ "

## IRON ROUTER PLANE.

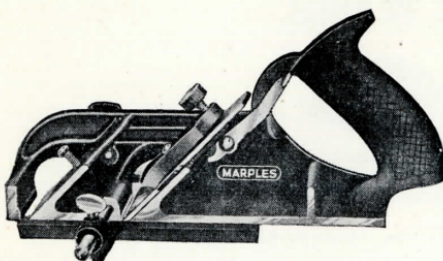
With Adjustable Fence and Three Cutters.



M71 With Open Throat. Length 7 $\frac{1}{2}$ ins., complete with 3 Cutters,  $\frac{1}{4}$ ",  $\frac{1}{2}$ " and Smoothing.



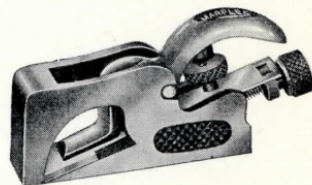
## IRON RABBET PLANES.



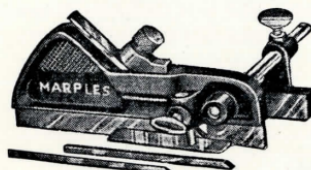
**M78** Fitted with Hardened Steel Spur, Adjustable Depth Gauge and Adjustable Fence. Cutter can be moved forward into "Bull Nose" position. Length:  $8\frac{1}{4}$  inches.

Cutter:  $1\frac{1}{2}$  inches.

**M77** Bull Nose Rabbet Plane. Length 4", Cutter  $1\frac{1}{8}$ " (Adjustable cutter).

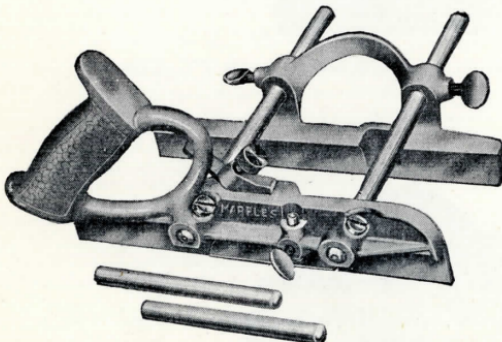


## IRON GROOVING PLANE.

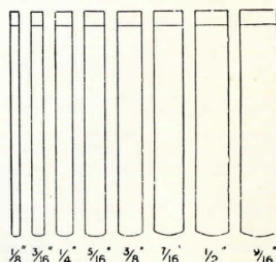


**M40** With Adjustable Depth Gauge and Adjustable Fence. Will cut grooves  $\frac{1}{2}$ " deep up to 3" from edge. Complete with three Cutters  $\frac{1}{8}$ ",  $\frac{3}{16}$ ",  $\frac{1}{4}$ ". Nickel plated.

## IRON PLOUGH PLANE.

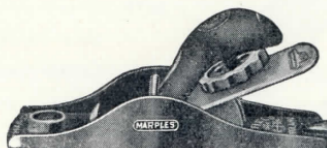


**M44** Nickel Plated, with Adjustable Depth Gauge and Adjustable Fence. Will cut grooves  $\frac{5}{8}$ " deep up to 5" from edge. Complete with two pairs of Fence Arms and eight Cutters  $\frac{1}{8}$ " to  $\frac{9}{16}$ ".

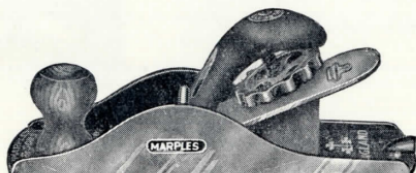




## IRON BLOCK PLANES.



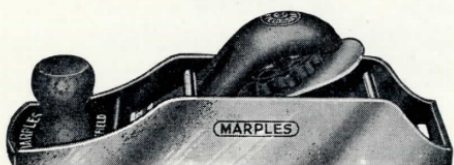
**M102** Non-adjustable. Ground on sides and bottom. Length 5 $\frac{1}{2}$ ". Cutter 1 $\frac{3}{8}$ ".



**M110** Non-adjustable. Ground on sides and bottom. Length 7". Cutter 1 $\frac{5}{8}$ ".



**M120** Cutter adjustable by means of a knurled headed screw. Length 7". Cutter 1 $\frac{5}{8}$ ".



**M130** Non-adjustable. Cutter can be moved into a "bull nose" position for working into corners. Length 8". Cutter 1 $\frac{5}{8}$ ".



## HANDLED SCRAPERS.



M70 Box Scraper, Ash Handled, for scraping stencil marks off packing cases, etc. Length 13".  
Blade  $1\frac{5}{16}$  inch.

## IRON SPOKESHAVES.

Castings of Best Grey Iron, Cutters of MARPLES Special Edge Tool Steel.



M51 Raised Handles. Length 10". Cutter  $2\frac{1}{8}$ ".  
M51R As above, with Round Face.



M151 Adjustable Cutter, Raised Handles. Length 10". Cutter  $2\frac{1}{8}$ ".  
M151R As above, with Round Face.



M64 Light Pattern, Straight Handles. Length 9". Cutter  $1\frac{3}{4}$ ".  
M63 As above with Round Face.

SPARE CUTTERS FOR SCRAPERS AND SPOKESHAVES  
CAN BE SUPPLIED.

SEE ALSO BEECH AND BOXWOOD SPOKESHAVES  
PAGE 43.



**DROP FORGED STEEL SPANNERS.**



**3464** Single-End, Jaws Machined and Hardened, Bright Cheeks.

Nut Size	$\frac{1}{8}$	$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$	$\frac{5}{8}$	$\frac{11}{16}$	ins.
	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{3}{8}$	$1\frac{1}{2}$	$1\frac{5}{8}$	$1\frac{3}{4}$	2	ins.



**3466** Double-End, Jaws Machined and Hardened, Bright Cheeks.

Nut Sizes	$\frac{1}{8} \times \frac{3}{16}$	$\frac{3}{16} \times \frac{1}{4}$	$\frac{1}{4} \times \frac{5}{16}$	$\frac{1}{4} \times \frac{3}{8}$	$\frac{5}{16} \times \frac{3}{8}$	$\frac{3}{8} \times \frac{7}{16}$	$\frac{3}{8} \times \frac{1}{2}$	inch
	$\frac{7}{16} \times \frac{1}{2}$	$\frac{1}{2} \times \frac{5}{8}$	$\frac{5}{8} \times \frac{3}{4}$	$\frac{7}{8} \times 1$	$1 \times \frac{1}{8}$	$1\frac{1}{8} \times \frac{1}{4}$	$1\frac{3}{8} \times \frac{1}{2}$	inches



**3494** Box Spanners, made from Weldless Steel Tube.

Nut Sizes	$\frac{3}{16} \times \frac{1}{4}$	$\frac{1}{4} \times \frac{5}{16}$	$\frac{5}{16} \times \frac{3}{8}$	$\frac{3}{8} \times \frac{7}{16}$	$\frac{7}{16} \times \frac{1}{2}$	$\frac{1}{2} \times \frac{9}{16}$	inch
	$\frac{1}{2} \times \frac{5}{8}$	$\frac{9}{16} \times \frac{5}{8}$	$\frac{5}{8} \times \frac{3}{4}$	$\frac{3}{4} \times \frac{7}{8}$	$\frac{7}{8} \times 1$	$1 \times 1\frac{1}{4}$	inches

**ADZE EYE NAIL HAMMERS.**

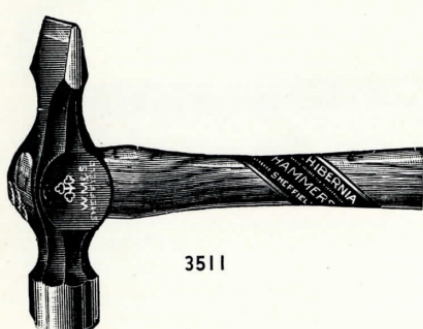


**3525** Bright, Cast Steel Nail Hammers, Hickory Handle.

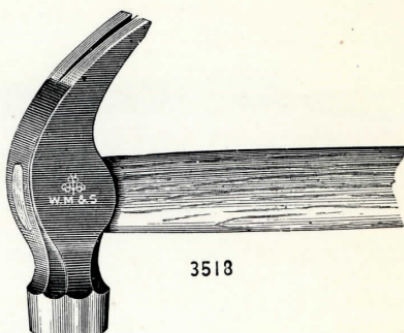
Weight of Head	2	3	4	ozs.
	16	20	24	ozs.



**HAMMERS**—continued.



3511



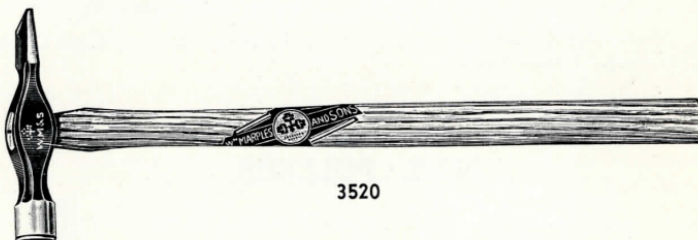
3518

**3511** Joiners' Warrington-Pattern Hammers, Handled.

Nos.	000	00	0	1	2	3	4	5	6	7	8	ozs.
Weight of Head	5	6	8	10	12	14	16	18	20	22	25	

**3518** Handled Bench Claw Hammers (Eyed).

Nos.	0	1	2	3	4	lbs.
Weight of Head	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	



3520

**3520** Patternmakers' or Telephone Hammers, Cross Pane, Handled.  
Weight of Head, 3 ozs.

**3522** Patternmakers' or Telephone Hammers, Ball Pane, Handled.  
Weight of Head, 3 ozs.



4823

**4822** Engineers' Ball Pane Hammers, Heads only.

Weight to	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	lbs.
-----------	---------------	---------------	---	----------------	----------------	----------------	---	------

**4823** Engineers' Ball Pane Hammers, Handled.

Weight to	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	lbs.
-----------	---------------	---------------	---	----------------	----------------	----------------	---	------



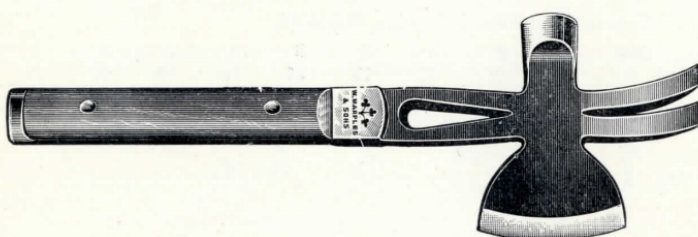
## CASE OPENERS OR WRECKING BARS.



4355 Heavy Octagon Steel Case Openers or Wrecking Bars. Chisel and Hook End. Finished Red and Bright.

12x $\frac{1}{2}$     18x $\frac{5}{8}$     24x $\frac{3}{4}$     30x $\frac{3}{4}$     36x $\frac{3}{4}$  inch octagon

## COMBINATION TOOL.



3620 Combination Case Openers (Hammer, Hatchet, Nail Extractor, Case Opener) 13 inches long. Plastic Handle.

## NAIL PULLERS.



3640 Nail Pullers, Large size, 19 $\frac{1}{2}$  ins.

3642 Nail Pullers, Small size, 16 ins.

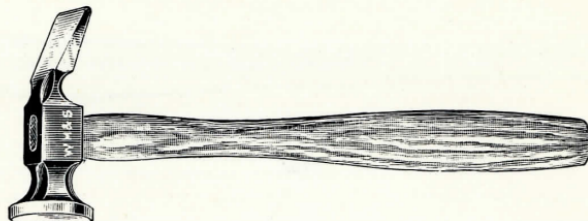
## BALE OPENERS.



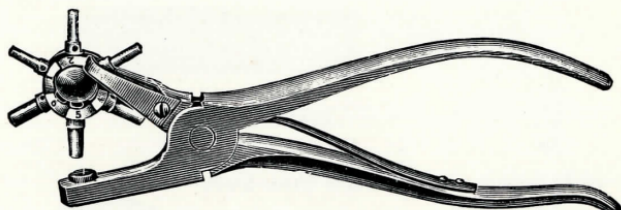
3656 Cotton Bale Openers.



SHOE MAKERS' TOOLS.



3702 Best London-Pattern Shoe Hammers, Polished Handle,  
12 ozs.



3720A Revolving Punch Pliers, Bright, 9 inches, with six assorted Nipples.



3754 Shoe Knives, Clipt Edge, Riveted Oval Handle.

$4\frac{1}{2}$       5      inches



3780 Sadlers' Best Bright Round Punches.

No.	0	1	2	3	4	5	6	7	8	9	
	$\frac{3}{64}$	$\frac{1}{16}$	$\frac{5}{64}$	$\frac{3}{32}$	$\frac{1}{8}$	$\frac{5}{32}$	$\frac{3}{16}$	$\frac{7}{32}$	$\frac{1}{4}$	$\frac{9}{32}$	inch
No.	10	11	12	13	14	15	16	$\frac{9}{16}$	$\frac{5}{8}$		
	$\frac{5}{16}$	$\frac{11}{32}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$					

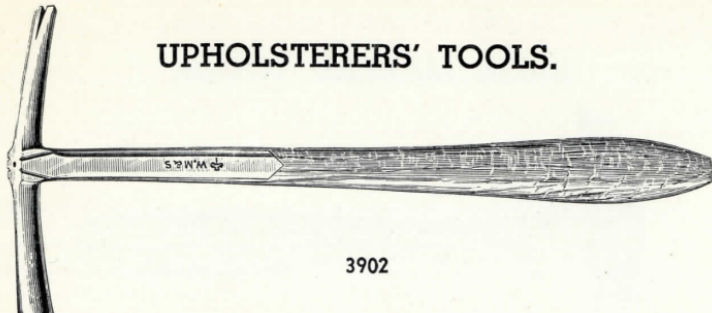


3780B Solid Steel Round Punches.

No.	0	1	2	3	4	5	6	7	8	9	
	$\frac{3}{64}$	$\frac{1}{16}$	$\frac{5}{64}$	$\frac{3}{32}$	$\frac{1}{8}$	$\frac{5}{32}$	$\frac{3}{16}$	$\frac{7}{32}$	$\frac{1}{4}$	$\frac{9}{32}$	inch
No.	10	11	12	13	14	15	16	$\frac{9}{16}$	$\frac{5}{8}$		
	$\frac{5}{16}$	$\frac{11}{32}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$					



## UPHOLSTERERS' TOOLS.



3902

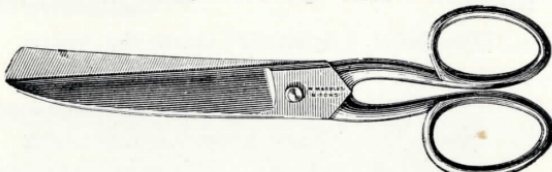
3902 Benwell's Upholsterers' Hammers, Polished Handle.

3904 Cabriolet Upholsterers' Hammers, Polished Handle.



3921

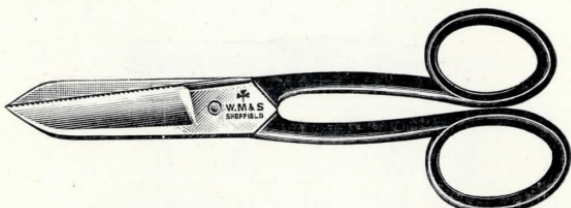
3921 Beech Handled Linoleum Knives, Double Shear Steel.



3928

3928 Upholsterers' Scissors, Glazed.

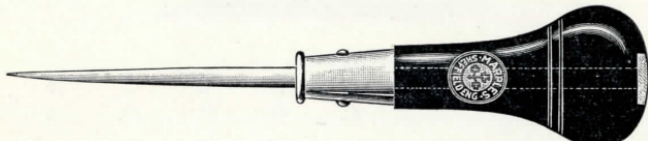
6      7      8      9      10      inches



3929

3929 Leather-Cutting Scissors, Serrated Edge, Japanned Bows.

6      8      10      inches

3941 Trimmers' Awls,  $3\frac{1}{2}$  inches, Blade Solid through Handle and Headed, Pinned through Ferrule.



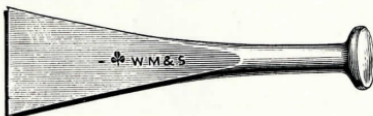
SHIPWRIGHTS' TOOLS.

BRIGHT CAULKING IRONS.

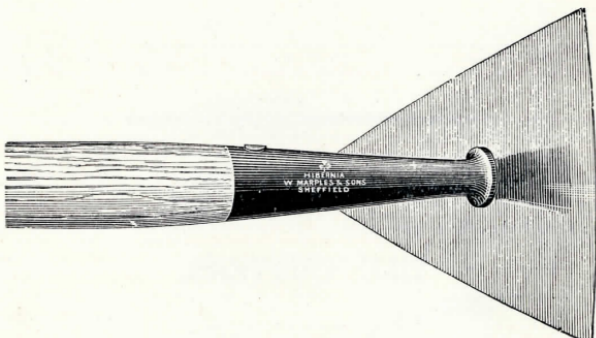


4000 Caulking Irons, Blunt,  $\frac{1}{16}$ ",  $\frac{1}{8}$ ".  
 4000½ Sharp Irons.  
 4001½ Fantail Reaming Irons, 3 inches wide.

---

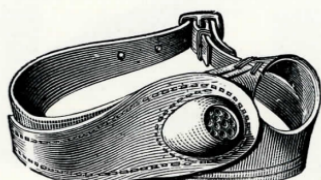


4000B Bent Caulking Irons,  $\frac{1}{16}$ ",  $\frac{1}{8}$ ".  
 4000½B Bent Sharp Irons.  
 4002 Single Crease Irons,  $\frac{1}{8}$ ",  $\frac{3}{16}$ ",  $\frac{1}{4}$ ".  
 4004 Double Crease Irons,  $\frac{5}{16}$ ",  $\frac{3}{8}$ ".  
 4007 Spike Irons.  
 4008 Trenail Irons.  
 4009 Jerry Irons.



4037 Socket Ship Scrapers, Ash Handled.  
 $4\frac{1}{2}$  inches.

---

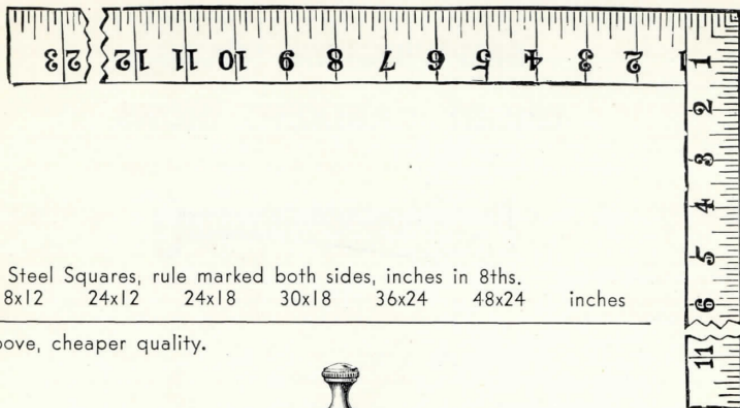


4070 Sailors' Seaming Palms.  
 Nos. 2 5

---



# MARPLES "Shamrock Brand" TOOLS.



4261 Bright Steel Squares, rule marked both sides, inches in 8ths.  
12x6    18x12    24x12    24x18    30x18    36x24    48x24    inches

4260 As above, cheaper quality.



4285 Brass Plumb Bobs with Steel Point.  
Nos.    4°    3°    2°    0    1    2    3    4    5    6    7  
       $\frac{3}{4}$     1     $1\frac{1}{2}$      $2\frac{1}{2}$      $3\frac{1}{2}$      $4\frac{1}{2}$      $6\frac{1}{2}$     9     $10\frac{1}{2}$     12    14    ozs. each

Nos.    8    9    10    12    ozs. each  
      17    22    27    32

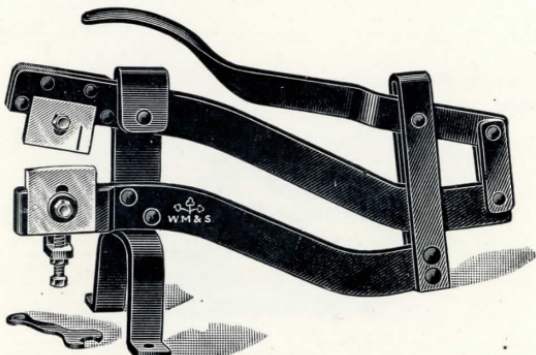


4335 Bricklayers' Best Steel Line Pins, Half Bright.

4334 Bricklayers' Line Pins, All Black.

4336 Bricklayers' Line Pins, All Bright.

## TILE CUTTERS.



4354 Tile-Cutting Machines for Glazed Floor, Wall and Roofing Tiles.  
4354 $\frac{1}{2}$  Cutters only (Spare).

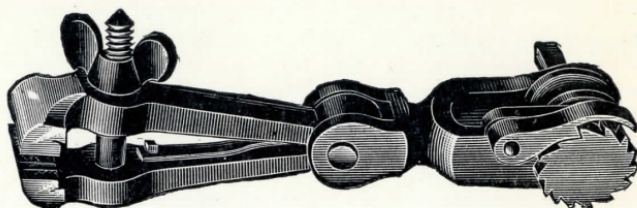


LINESMAN'S and FENCING TOOLS.



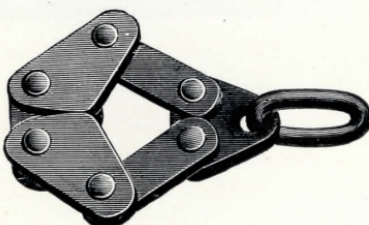
4420 Fencing or Telegraph Pliers.

8    10    12 inches



4426 Wire Straining Vices, with Key.

	4	5	6	8	inches
Overall	7 $\frac{1}{4}$	9	10 $\frac{1}{4}$	13 $\frac{1}{4}$	inches
For Wire	$\frac{7}{8}$	$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{8}$	inch



4428

4427 Lions Claws, or Wire Dogs. Light.

4428 As above, Strong.

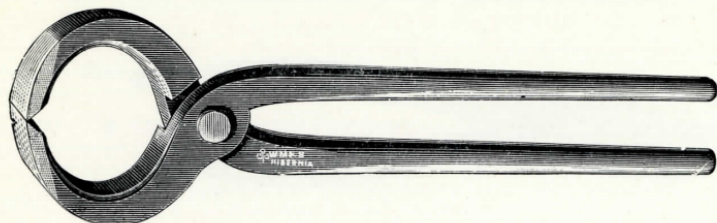
4429 Dutch Draw Tongs or Wire Dogs.



4440 Staple Pullers, Hammer Head.  
Finished Red, Black and Bright.

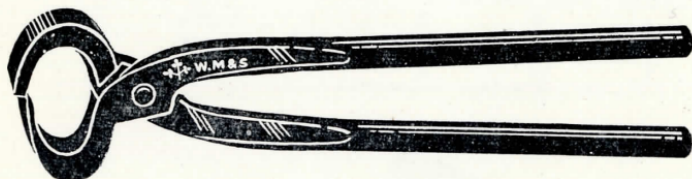


FARRIERS' TOOLS.

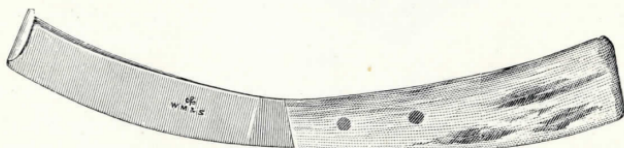


4512 Farriers' Pincers.

10      12      13      14      16      inches



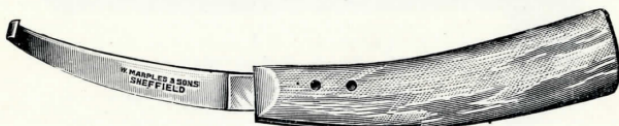
4515 Yankee-Pattern Hoof-paring Pincers, 13 inch.



Farriers' Knives, Buck Horn Handled—

4525 Single Edge.

4526 Double Edge.



4527 Farriers' Searchers, Buck Horn Handled.



FARRIERS' TOOLS—continued.



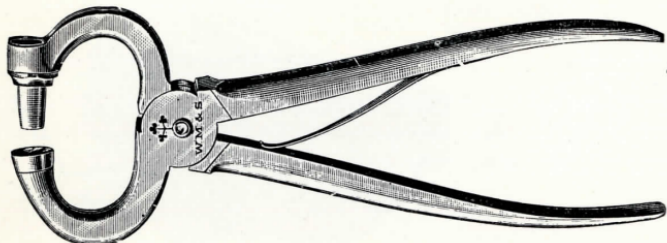
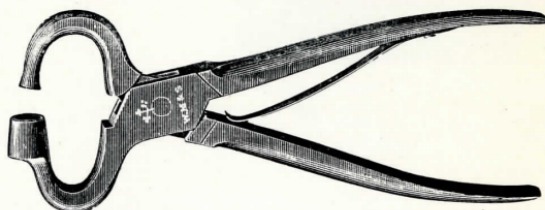
4530

4528 Lamb Castrators, Plain Steel Grips.

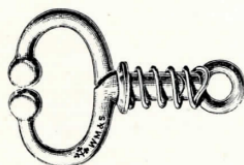
4529 Lamb Castrators, Pressed Horn Scale

4530 Lamb Castrators, Parallel Grip, Pressed Horn Scale, Central Spring.

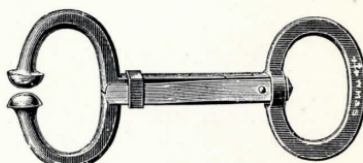
4556 Bull Ring Punch Pliers, Black  
9½ ins. with Solid Punch.



4557 Bull Ring Punch Pliers  
Bright 11½ ins., with  
Hollow Punch.



4549 Cattle Holders, Bright, 4¾ ins.



4551 Cattle Holders, Strong, 8 ins.



4559 Wrought Copper Bull Rings, Self-piercing,  $\frac{3}{8}$  in. thick.

Diameter 2½

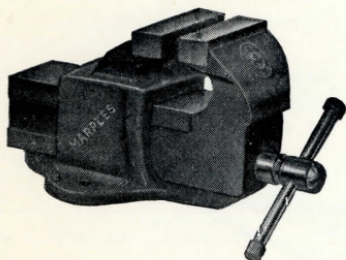
2½

2¾

3 inches

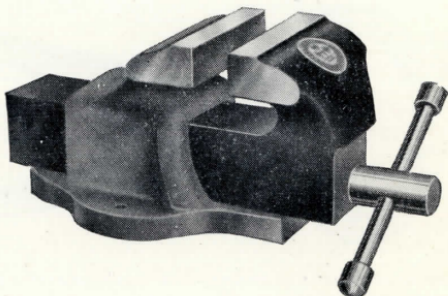


SMALL BENCH VICES.

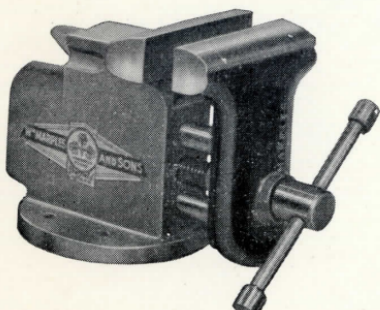


4673 Unbreakable All-Steel Bench Vices, 2" Jaws. To open 2". Approximate weight 3 lbs.

4675 $\frac{1}{2}$  Light Cast Iron Bench Vices. 3" Jaws. To open 2 $\frac{1}{2}$ ". Approximate weight 8 lbs.

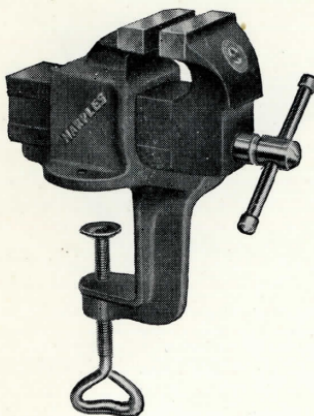


4678 "Precision" Bench Vice with Sliding Bars 2 $\frac{1}{2}$ " Jaws. To open 2 $\frac{1}{2}$ ". Approximate weight 3 $\frac{1}{2}$  lbs.

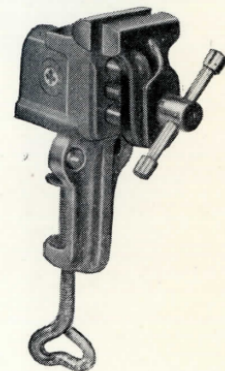




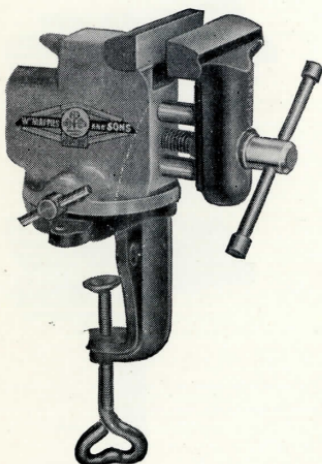
SMALL TABLE VICES.



**4674** Unbreakable All-Steel Table Vices. 2" Jaws. To open 2". Approximate weight 4 lbs.



**4676** "Precision" Table Vices, with Sliding Bars. 1½" Jaws. To open 2". Approximate weight 2 lbs.

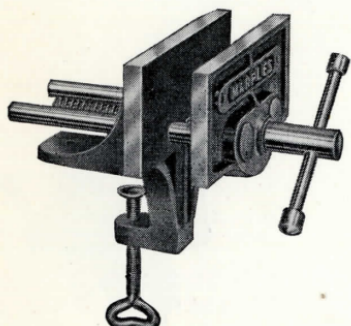
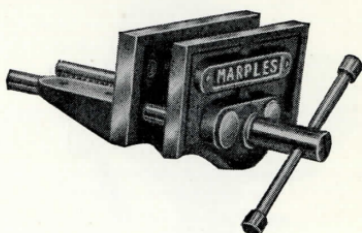


**4677** "Precision" Table Vices, with Swivel Base, to lock at any angle. 2½" Jaws. To open 2½". Approximate weight 5 lbs.



## SMALL WOODWORKERS' VICES.

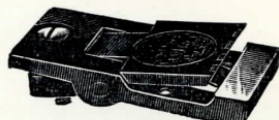
**4682** Woodworkers' Bench Vices. 6" Jaws.  
To open 4 $\frac{1}{2}$ ". Approximate weight 5 $\frac{1}{2}$  lbs.



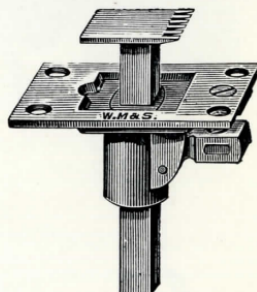
**4682 $\frac{1}{2}$**  Woodworkers' Table Vices. 6" Jaws.  
To open 4 $\frac{1}{2}$ ". Approximate weight 7 lbs.

## BENCH STOPS.

**4700** Malleable Iron Bench Stops.

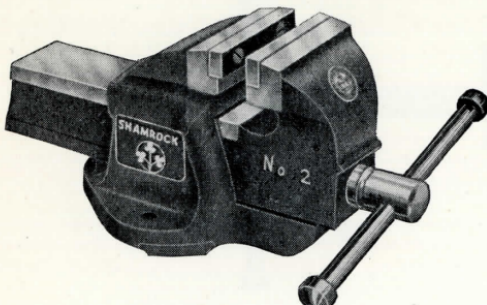


**4701** Rising Pillar Bench Stops.  
Grey Iron, with Steel Pillar.





## HEAVY VICES.

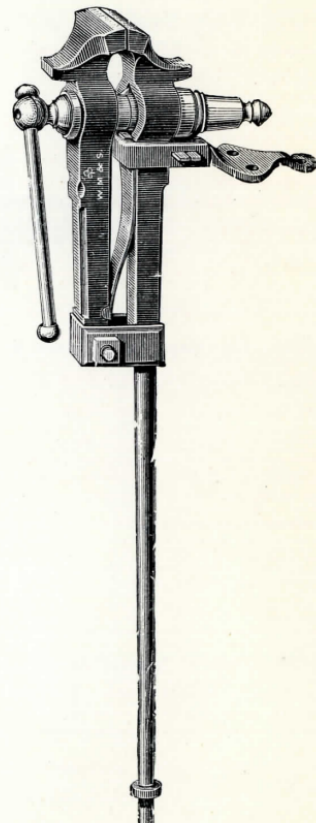


**4671** "Handy" Cast Iron Parallel Vices,  
with Steel Jaw Plates and Steel  
Fittings.

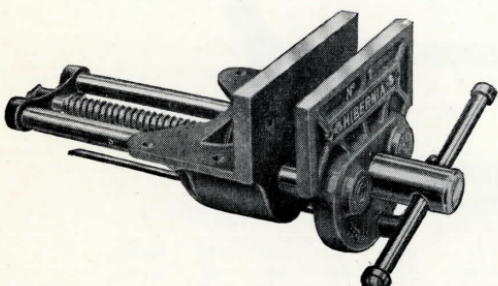
No. 00 0 1 2 3
Width of Jaws... 2 $\frac{1}{4}$ 2 $\frac{1}{2}$ 3 3 $\frac{1}{2}$ 4 inches
To open ... ... 2 2 $\frac{1}{2}$ 3 $\frac{1}{4}$ 4 4 $\frac{3}{4}$ inches
Approx. Weight 6 $\frac{1}{2}$ 8 14 21 37 lbs.

### 4660 Blacksmiths' Leg Vices.

Jaws	3 $\frac{1}{2}$	4	inches
Approximate Weight	40	48	lbs.



Jaws	4 $\frac{1}{2}$	5	5 $\frac{1}{2}$	6	inches
Approximate Weight	60	84	96	112	lbs.

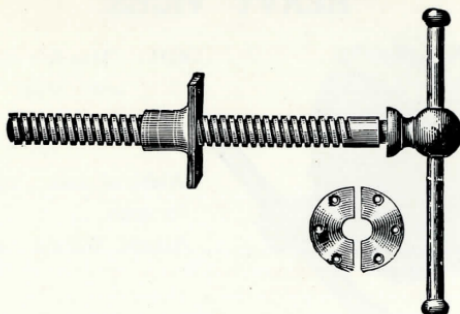


**4681** Woodworkers' Instantaneous Grip  
Vices, Ribbed Front Jaw, Steel  
Slides, and Steel Fittings.

Nos.	1	2	3
Width, Jaws	7	9	10 $\frac{1}{2}$ inches
To Open	8	13	15 inches
Approx. Wt.	18	32	35 lbs.

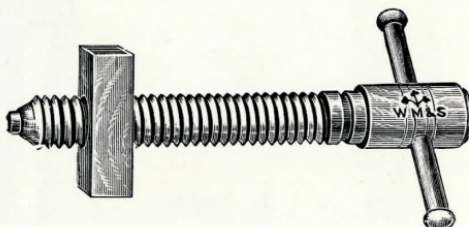


## BENCH SCREWS.



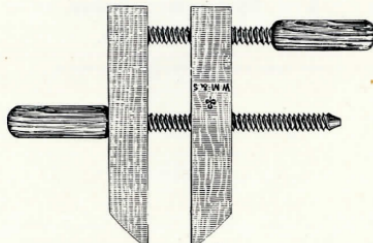
4711 Bright Steel, with Split Collar.

Diameter	1	1 $\frac{1}{8}$	1 $\frac{1}{4}$	inches
Length	16	18	20	inches



4714 Best Beechwood Bench Screws.

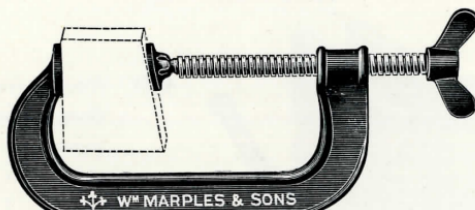
## HAND SCREWS.



4720 Cabinet Makers' Beechwood Hand Screws.

Jaws	6	8	9	10	12	14	16	18	inches
Screws	$\frac{3}{4}$	$\frac{3}{4}$	$\frac{7}{8}$	$\frac{7}{8}$	1	1	$1\frac{1}{8}$	$1\frac{1}{8}$	"

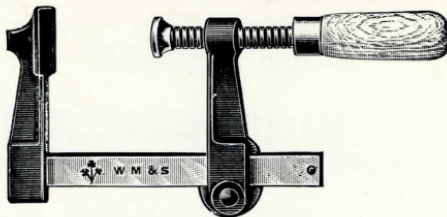
## G. CRAMPS.

W<sup>m</sup> MARPLES & SONS4721  $\frac{1}{2}$  Ribbed, with Steel Thumbscrew, Swivel End.

To Span	2	3	4	5	6	8	10	12	inches
Depth	2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{8}$	$2\frac{7}{8}$	$3\frac{3}{4}$	$3\frac{3}{4}$	$4\frac{5}{8}$	inches



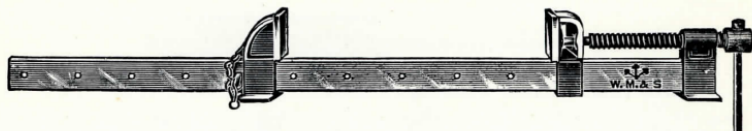
## GLUEING CRAMPS.



4727 Sliding Arm with Instantaneous Grip, Bright Steel Bar, Red Fittings.

To Span	4	5	6	8	10	12	15	18	24	inches
Depth	2	3	3½	4½	4½	5½	6	8	8	inches

## CRAMPS.

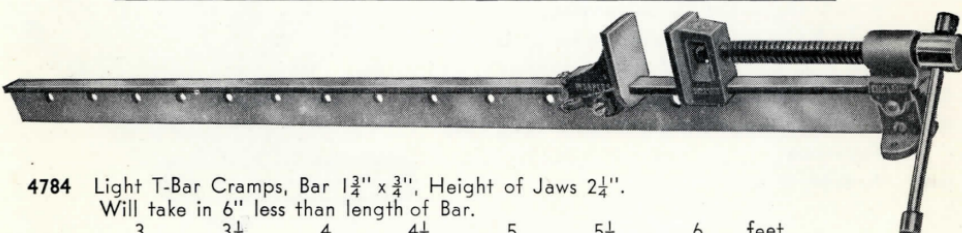


4763 Sash Cramps, Bar  $1\frac{1}{4}'' \times \frac{1}{4}''$ , Height of Jaws 2". Will take in 6" less than length of Bar.

24	30	36	42	48	inches
----	----	----	----	----	--------

4765 Sash Cramps, Bar  $1\frac{1}{2}'' \times \frac{5}{16}''$ , Height of Jaws 2". Will take in 6" less than length of Bar.

24	30	36	42	48	54	60	inches
----	----	----	----	----	----	----	--------



4784 Light T-Bar Cramps, Bar  $1\frac{3}{4}'' \times \frac{3}{4}''$ , Height of Jaws  $2\frac{1}{4}''$ .

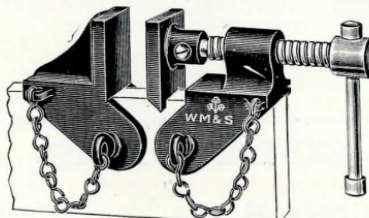
Will take in 6" less than length of Bar.

3	3½	4	4½	5	5½	6	feet
---	----	---	----	---	----	---	------

4785 Heavy T-Bar Cramps, Bar  $2\frac{5}{8}'' \times \frac{7}{8}''$ , Height of Jaws  $2\frac{3}{4}''$ . Will take in 8" less than length of Bar.

3	3½	4	4½	5	5½	6	7	8	feet
---	----	---	----	---	----	---	---	---	------

## "HIBERNIA" CRAMP HEADS.



4791 Cramp Heads, to fit on the edge of any 1 inch board and convert it into a Joiner's Cramp of any desired length.

4792 As above, large size, to fit on  $1\frac{1}{4}''$  board.



## COLD CHISELS.



4910 Octagon Cast Steel Cold Chisels. Popular sizes below. All other sizes also available.  
4x $\frac{1}{4}$     5x $\frac{3}{8}$     6x $\frac{1}{2}$     7x $\frac{5}{8}$     8x $\frac{3}{4}$     9x $\frac{7}{8}$     10x1    inches

## ROOFING PUNCHES.

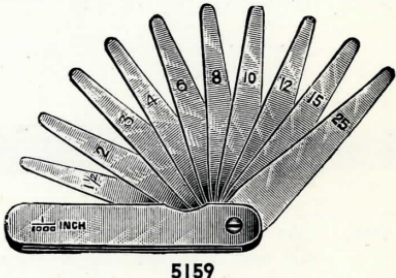


4916 Punches for corrugated iron (Roofing Punches).

6x $\frac{1}{2}$     7x $\frac{1}{2}$     8x $\frac{1}{2}$     6x $\frac{5}{8}$     7x $\frac{5}{8}$     8x $\frac{5}{8}$     9x $\frac{5}{8}$     inches

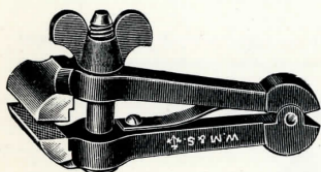
## TAPER FEELER GAUGES.

5151 Six Blade Feeler Gauge, Blades 3" long, in 4, 6, 8, 10, 12 and 15 thousandths.  
5153 Eight Blade Feeler Gauge, Blades 3" long in 2, 3, 4, 6, 8, 10, 12 and 15 thousandths.  
5157 As 5153, Blades 4" long.  
5159 Ten Blade Feeler Gauge, Blade 3" long (see illustration).  
5167 As 5159, Blades 4" long.



5159

## HAND VICES.



6275 Best Lancashire Hand Vices.

Overall Length 3    3 $\frac{1}{2}$     4    4 $\frac{1}{2}$     5    5 $\frac{1}{2}$     6    ins.

## CENTRE PUNCHES

5205  
5210 } See Page 33.



## LIFTING TACKLE.



**5800** Light Galvanised Pulley Blocks, Single Sheave.

Diam. of Sheave	$\frac{1}{4}$	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	$2\frac{7}{16}$	ins.
Width of Groove	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{3}{8}$	$\frac{3}{8}$	$\frac{7}{16}$	in.



**5802** Light Galvanised Pulley Blocks, Double Sheave.

Diam. of Sheave	$\frac{1}{4}$	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{8}$	$2\frac{7}{16}$	ins.
Width of Groove	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{3}{8}$	$\frac{3}{8}$	$\frac{7}{16}$	in.

**5832**

"Weston's" Differential Pulley Blocks, with Chain Guides. Complete with 40 ft. of Chain.

Tested to To Lift	$\frac{1}{3}$	$\frac{1}{6}$	$\frac{3}{10}$	1	$1\frac{1}{2}$	2	3	4	tons cwts.
	30	37	42	59	89	122	156	222	lbs.

Bright Chain extra.

Approx. weight with 40 ft. of Chain 30 37 42 59 89 122 156 222 lbs.

Approx. weight of 40 ft. of Chain 18 20 21 23 33 50 64 92 lbs.

Allow 4 feet of chain for each foot of Lift. We supply 40 foot of Chain with each set of blocks, unless otherwise ordered.



## WIRE GAUGES.

"IMPERIAL" or "BIRMINGHAM" STANDARD



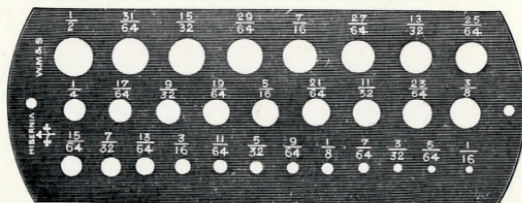
6290 Double Circular.  
I to 26      I to 36      I to 40      Gauge

6290 $\frac{1}{2}$  Single Circular.  
I to 26      I to 36      I to 40      Gauge



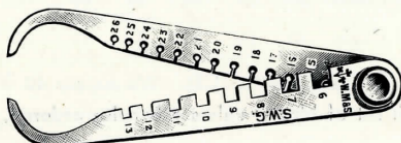
6292 Oblong.  
I to 26      I to 36      I to 40      Gauge

6292 $\frac{1}{2}$  Small Oblong, 4 to 24 Gauge.



6302 Steel Wire Gauges, Nos. 1 to 60 (For Twist Drills, etc.).

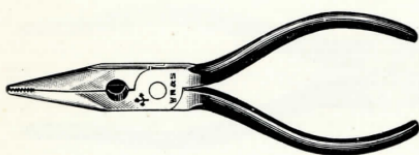
6303 Twist Drill Gauges,  $\frac{1}{16}$ " to  $\frac{1}{2}$ " by 64ths.



6305 Calliper Wire Gauges, 4", Imperial Standard, 6 to 26.

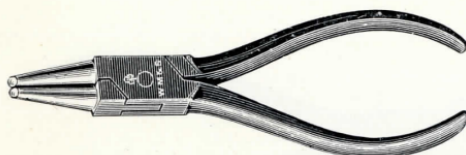
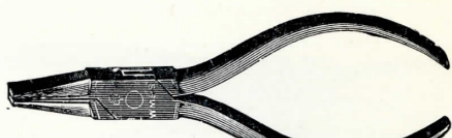


**PLIERS.**



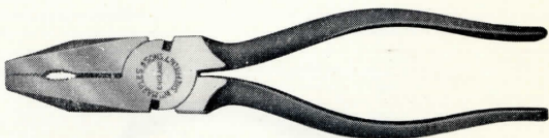
6357½ Telephone or "Wireless" Cutting Pliers,  
Black, Lap Joint, 5½ inches.

6340A Flat Nose Pliers, Black, Lap Joint.  
5                6      inches

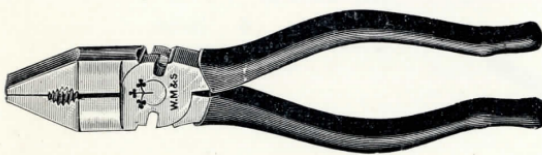


6350A Round Nose Pliers, Black, Lap Joint.  
5                6      inches

6377 Square Nose Combination Pliers,  
5     6     7     8      inches



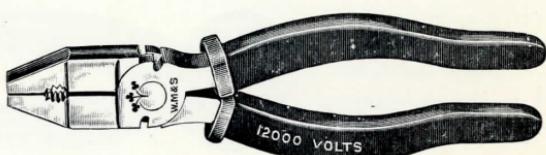
9 and 10 inch. Hand Forged.



6378 Electricians' Square Nose Cut-  
ting Pliers, with Burner Hole.  
Bright with Vulcanite Insulated  
Handles.  
6                7        8      inches

6379 Electricians' Square Nose Cut-  
ting Pliers, with Burner Hole.  
Bright with Insulated Rubber  
Handles.

6     7     8      inches

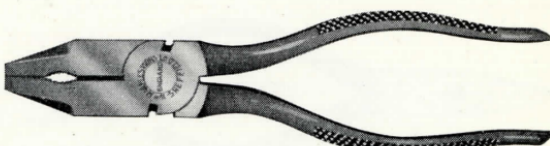


12000 VOLTS



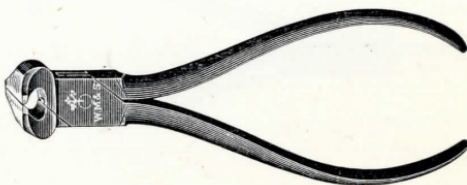
PLIERS, PINCERS AND NIPPERS.

**6387** Mechanics' All Bright Pliers  
with Burner Hole & Knurled  
Handles. Individually boxed.  
6      7      8      inches

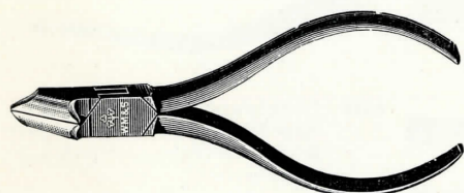


**6402A** Improved Gas Fitters' Pliers,  
Black with Two Burner  
Holes.  
7      8      9      10      inches

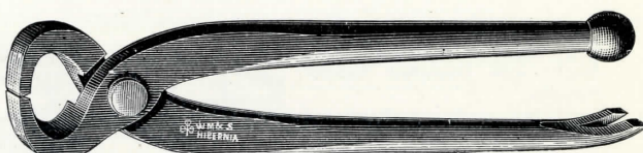
**6445A** Watchmakers' Cutting Nippers,  
Black, Top-Cutting.  
5      6      inches



**6448A** Watchmakers' Cutting Nippers, Black,  
Side Cutting.  
5      6      inches

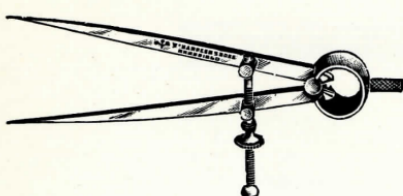


**6419** Drop-Forged Tower  
Pincers, Black with  
Knob and Claw.  
6      7      8      inches

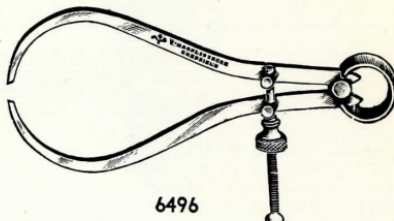




DIVIDERS, CALLIPERS, COMPASSES.

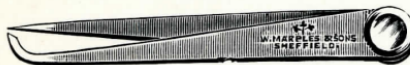


**6477** American Pattern Bright Spring Dividers.  
4      5      6      inches

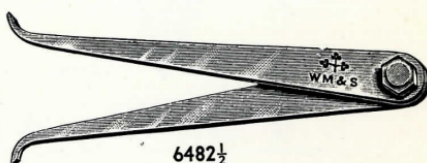


**6496** American Pattern Bright Egg Callipers.  
4      5      6      inches

**6497** American Pattern Bright Inside Callipers  
4      5      6      inches

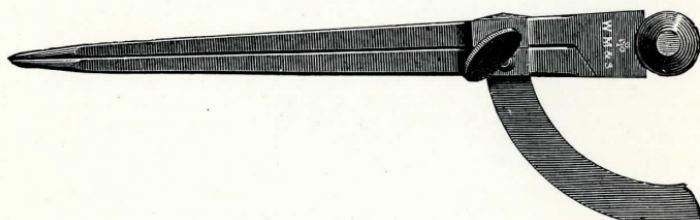


**6484½** Bright Odd Leg Callipers, Firm Joint.  
3    4    5    6    7    8    9    10    12    inches



**6480½** Bright Egg Callipers, Firm Joint.  
3    4    5    6    7    8    9    10    12    inches

**6482½** Bright Inside Callipers, Firm Joint.  
3    4    5    6    7    8    9    10    12    inches

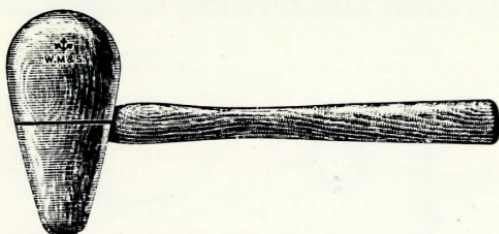


**6460** Lancashire Wing Compasses, Black.  
5      6      7      8      9      10      12      inches

**6463** Best Bright Wing Dividers, American Pattern, Spring Adjustment.  
6      7      8      9      10      12      inches.



## PLUMBERS' TOOLS.



6500	Bossing Mallets, Boxwood or Lignum Heads.	Ash Handled.	
1½	1¾	2	2¼

2½      2¾      3      inches

6501	As 6500, Cane Handled.		
1½	1¾	2	2¼

2½      2¾      3      inches



6505



6506

6505	Turnpins, Boxwood or Lignum.		
1	1½	1½	1¾

2      2¼      2½      3      3½      4      inches

6506	Bobbins or Drifts, Boxwood or Lignum.		
1	1½	1½	1¾

2      2¼      2½      3      3½      4      inches



6510 Boxwood Dressers (or Lead Beaters).

Nos.

Nos.	1	2	3	4	
Approx. Size of Face	7 x 1⅞	7¾ x 2	8¼ x 2¼	8½ x 2¾	inches

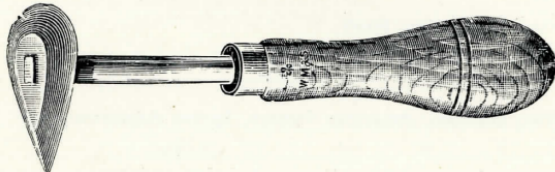
Approx. Size of Face

6516 Boxwood Bending Sticks.

6515 Boxwood Setting-in Sticks.

6514 Boxwood Bossing Sticks.

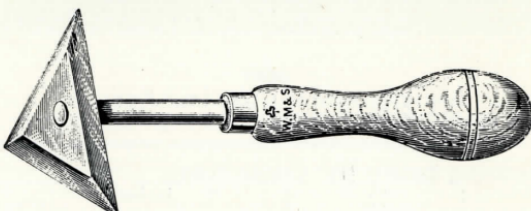
## SHAVE HOOKS.



6520 Heart Shape Shave Hooks, 2½", Straight Shank.



**PLUMBERS' TOOLS**—continued.



6521 Triangular Shave Hooks, 2 $\frac{1}{4}$ ", Straight Shank.



6523 Combination Straight Side Shave Hooks.



6531 Lead Ladles.

Diameter	2	3	4	5	6	7	8	inches
Capacity	7/8	2	4	7	14	24	35	lbs.

6530 Melting Pots.

Capacity	20	34	56	84	112	150	lbs. lead
Inside diameter	5	6	7	8	9	10	inches

**PLUMBERS' WIPERS.**



6532 Moleskin Wipers, Folded and Sewn.

2 $\frac{1}{2}$ x 1 $\frac{1}{2}$	3 $\frac{1}{2}$ x 1 $\frac{1}{2}$	3 $\frac{1}{2}$ x 2 $\frac{1}{2}$	4 x 3	4 $\frac{1}{2}$ x 3 $\frac{1}{2}$ inches
-----------------------------------	-----------------------------------	-----------------------------------	-------	--

4 x 4	5 x 4	6 x 5	7 x 6	9 x 6 inches
-------	-------	-------	-------	--------------



## PLUMBERS' TOOLS—continued.



W.M. &amp; S.

6547

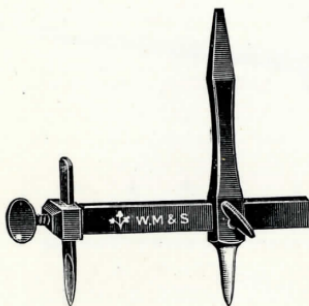
6546 Round Section Coil Spring Pipe Benders (For Lead Pipe).  
 $\frac{1}{2}$     $\frac{3}{4}$    1    $1\frac{1}{4}$     $1\frac{1}{2}$    2   inches

6547 Square Section Spring Benders (For Copper Tube).  
 $\frac{1}{2}$     $\frac{3}{4}$    1    $1\frac{1}{4}$     $1\frac{1}{2}$    2   inches

## WASHER CUTTERS.



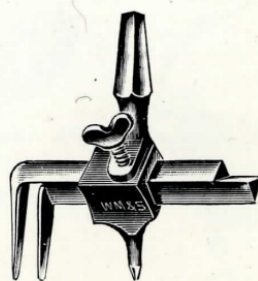
6558 Single Washer or Wad Punches.  
 $\frac{1}{4}$     $\frac{5}{16}$     $\frac{3}{8}$     $\frac{7}{16}$     $\frac{1}{2}$     $\frac{9}{16}$     $\frac{5}{8}$     $\frac{11}{16}$     $\frac{3}{4}$     $\frac{13}{16}$     $\frac{7}{8}$     $\frac{15}{16}$    1   inch  
 $1\frac{1}{8}$     $1\frac{1}{4}$     $1\frac{3}{8}$     $1\frac{1}{2}$     $1\frac{5}{8}$     $1\frac{3}{4}$     $1\frac{7}{8}$    2    $2\frac{1}{4}$     $2\frac{1}{2}$     $2\frac{3}{4}$    3   inch



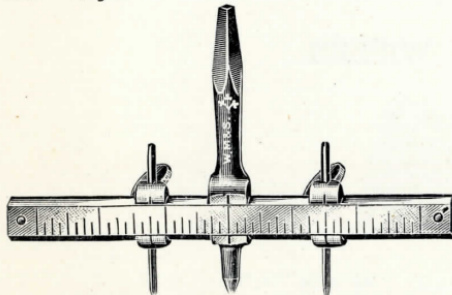
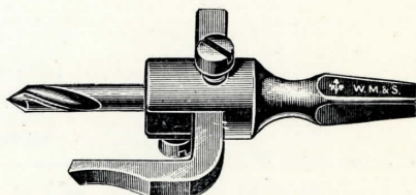
Best Washer Cutters, to cut up to 10" dia.

6561 Double.

6560 Single.



6562 Improved Double Washer Cutters, to cut up to 4" dia.

6561  $\frac{1}{2}$  "New Design" Double Washer Cutters, Rule-Marked, to cut up to 11" diameter.

6563 Expansive Drills, for cutting holes up to 4" dia., in plates, cisterns, etc., with Bit Stock Shanks.

6563  $\frac{1}{2}$  As 6563, but with Parallel Machine Shanks.



## PIPE CAULKING TOOLS.



**6564** Caulking or Staving Tools,  $\frac{7}{8}$  inch Octagon, Flat Points,  $\frac{1}{4}$ ,  $\frac{5}{16}$ ,  $\frac{3}{8}$  or  $\frac{1}{2}$  inch thick.

**6564A** Hollow Staving Tools,  $\frac{1}{4}$ ,  $\frac{5}{16}$  inch.

**6564B** Staving Tools, Side Cranked, Right or Left Hand, Hollow Points,  $\frac{1}{4}$  or  $\frac{5}{16}$  inch thick.



**6565** Yarning Tools,  $\frac{7}{8}$  inch Octagon, Flat Points,  $\frac{3}{16}$  or  $\frac{1}{4}$  inch thick.

**6565A** Hollow Yarning Tools,  $\frac{3}{16}$  inch.

**6565B** Yarning Tools, Side Cranked, Right or Left Hand,  $\frac{7}{8}$  inch Octagon.

Hollow Points,  $\frac{3}{16}$  inch thick.

**6565C** Picking Tools.

## WALL DRILLS.



**6571** Hollow Wall Drills.

$9 \times \frac{3}{8}$	$9 \times \frac{1}{2}$	$10 \times \frac{5}{8}$	$12 \times \frac{3}{4}$	$12 \times \frac{7}{8}$	$12 \times 1$	inches.
------------------------	------------------------	-------------------------	-------------------------	-------------------------	---------------	---------



**6572** Star-Section Wall Drills.

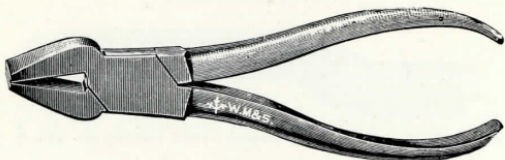
$8 \times \frac{3}{8}$	$10 \times \frac{3}{8}$	$12 \times \frac{3}{8}$	$8 \times \frac{1}{2}$	$10 \times \frac{1}{2}$	$12 \times \frac{1}{2}$	$8 \times \frac{5}{8}$	$10 \times \frac{5}{8}$	$12 \times \frac{5}{8}$	$14 \times \frac{5}{8}$	$18 \times \frac{5}{8}$	inches
------------------------	-------------------------	-------------------------	------------------------	-------------------------	-------------------------	------------------------	-------------------------	-------------------------	-------------------------	-------------------------	--------

$10 \times \frac{3}{4}$	$12 \times \frac{3}{4}$	$14 \times \frac{3}{4}$	$18 \times \frac{3}{4}$	$12 \times \frac{7}{8}$	$14 \times \frac{7}{8}$	$18 \times \frac{7}{8}$	$12 \times 1$	$14 \times 1$	$18 \times 1$	inches
-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	---------------	---------------	---------------	--------



## GLAZIERS' TOOLS.

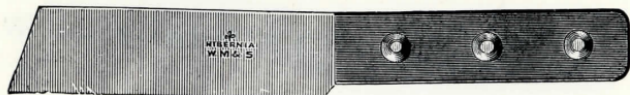
### Glass Pliers.



6601 Best Forged Steel Glass Pliers, Black Finish, Broad Jaws.

6      7      8      inches

### Hacking Knives.

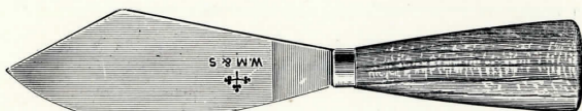


Hacking Knives with Leather Scale Handle.

6605 With three Rivets, Blade 4½ inches.



6606 Strong Chipping Knives, Leather Scale Handle, Blade 5 inches.



6602C Second Quality Putty Knives, Beech Handle with Brass Ferrule, Clipt Point Blade, 4½ inches.



6611

6609 Iron Handled Glass Cutters, one wheel.

6611 Turret Head Glass Cutters, 6 Wheels.



PAINTERS' AND PAPERHANGERS' TOOLS.



6645 (Clift Point)

6645 Cocoa Handled, Brass Ferruled, Elastic Blade Stopping Knives, Clift Point.  
Length of Blade    4            4½            5            inches

6644 As 6645 but Spear Point.

6645½ As 6645 Scale Tang.

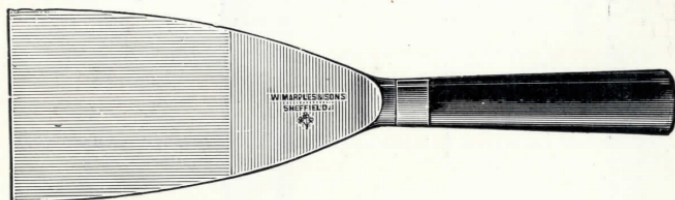
6644½ As 6645 but with Spear Point and Scale Tang.



6651½ (Skew Point)

6651 Cocoa Handled, Brass Ferruled, Chisel Knives, Skew Point.  
Blade    4 x 1¼            5 x 1½            inches

6651½ Ditto. Scale Tang.



6653 (Square Point)

6653 Cocoa Handled, Brass Ferruled Chisel Knives, Square Point.  
Blade    5x1½            5x2            5x2½            5½x3            6x3½            6x4            inches



6653½ (Square Point)

6653½ Cocoa Handled, Scale Tang Chisel Knives, Square Point.  
Blade    5x1½            5x2            5x2½            5½x3            6x3½            6x4            inches

6657 Decorators' Beech Handled Scrapers or Strippers.  
3            4            5            inches



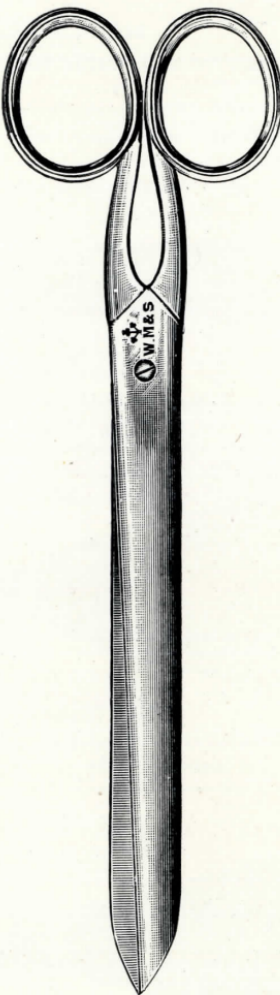
## PAINTERS' AND PAPERHANGERS' TOOLS—continued.



6660						
Cocoa Handled Pallette Knives.						
Length of Blade	4	5	6	7	8	9

6660½						
Cocoa Handled, Scale Tanged, Pallette Knives.						
Length of Blade	4	5	6	7	8	9



6679						
Paperhangers' Scissors, Round Blades, Plain Bows.						
10	11	12	inches	10	11	12

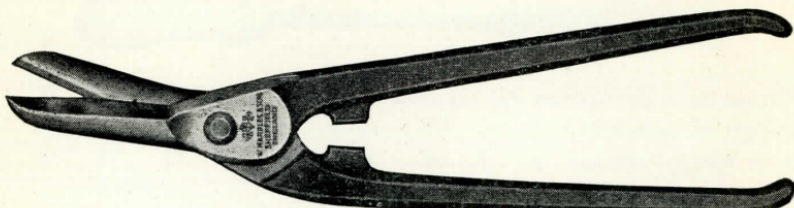
## GRAINING COMBS.

6674 Sets of 12 assorted.

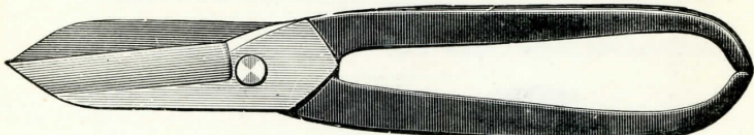
6675 Sets of 12 assorted in Tin Case.



TINMEN'S TOOLS.

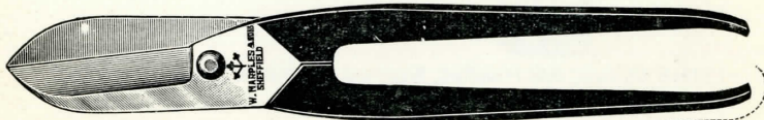


6699 Duckbill Universal Snips, 11 inches, for heavy duty (individually packed).



6701 Tinmen's Snips, Straight Blades.

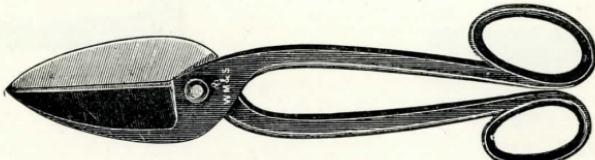
6	7	8	9	10	12	14	16	18	inches
---	---	---	---	----	----	----	----	----	--------



6703 "Safety" Snips, designed to avoid the danger of nipping the palm of the hand.

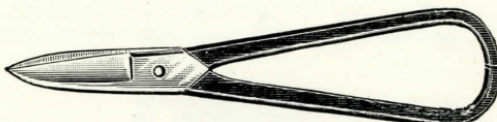
6	7	8	9	10	12	14	inches
---	---	---	---	----	----	----	--------

6702 As above, Curved Blades.



6704 Best Hand-Forged Scotch-Pattern Hand Shears.

8	9	10	12	14	16	18	20	inches
---	---	----	----	----	----	----	----	--------



6705 Best Hand-Forged Jewellers' Snips, 7 inches, Straight Blades.

6705 $\frac{1}{2}$  As 6705, Curved Blades.



## TINMEN'S TOOLS—continued.

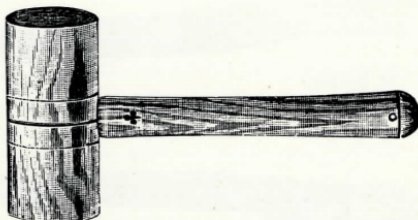


6710 Copper Bit Soldering Irons, Ash Handled, Straight.

Weight of Copper Bit	4	6	8	10	12	14	16	18	ozs.
Total Weight (approx.)	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	1	$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{5}{8}$	lbs.

Weight of Copper Bit	20	24	28	32	36	ozs.
Total Weight (approx.)	$1\frac{3}{4}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{4}$	lbs.

6711 As above, Hatchet Shape Copper Bit.



6718 Round Head Mallets, Ash Handled, Boxwood or Lignum Head.

$1\frac{1}{2}$	$1\frac{3}{4}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{4}$	3	inches
----------------	----------------	---	----------------	----------------	----------------	---	--------

6719 Round Head Mallets, Cane Handled, Boxwood or Lignum Head.

$1\frac{1}{2}$	$1\frac{3}{4}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{4}$	3	inches
----------------	----------------	---	----------------	----------------	----------------	---	--------



6770

6770 Double Rivet Sets.

$\frac{1}{8}$	$\frac{5}{32}$	$\frac{3}{16}$	$\frac{7}{32}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	inch
---------------	----------------	----------------	----------------	---------------	----------------	---------------	------

6772 Hand Groovers.

$\frac{1}{8}$	$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	inch
---------------	----------------	---------------	----------------	---------------	------

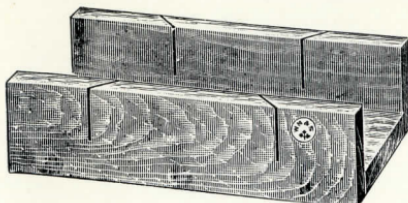


6773 Hollow Punches.

$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{3}{8}$	$1\frac{1}{2}$	$1\frac{5}{8}$	$1\frac{3}{4}$	$1\frac{7}{8}$	2	inches
---------------	---------------	---------------	---------------	---------------	---	----------------	----------------	----------------	----------------	----------------	----------------	----------------	---	--------



PICTURE FRAMING TOOLS.



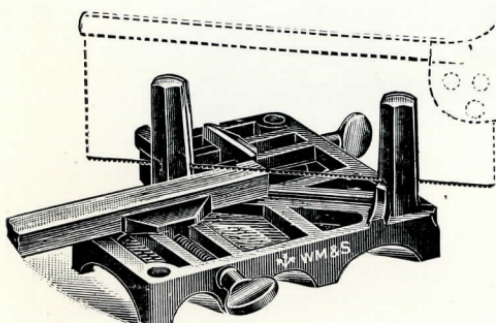
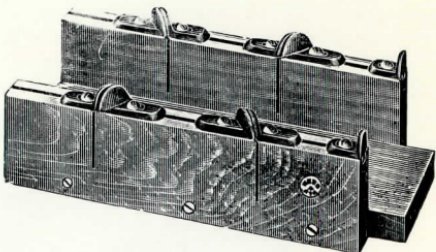
6821 Improved Beechwood Mitre Boxes with Adjustable Saw Guides.

Nos. 1 2

To take Mouldings up to 3x2 4x2 inches

6820 Beechwood Mitre Boxes.

Nos.	1	2
To take Mouldings up to	3x2	4x2 inches

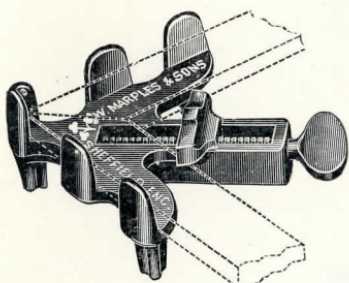
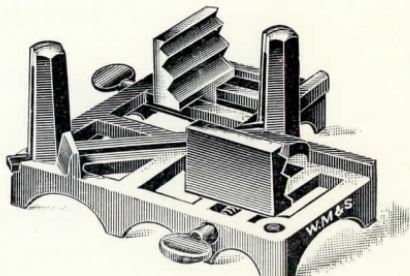


6804A "Marvel" Mitre Cutters and Cramps, with wood bed-strip to take the saw cut, and Special Jaws for making Dished Frames. For Mouldings up to 3 $\frac{1}{4}$ " wide.

Iron Back Saws, 14" to suit (extra).

6804 "Marvel" Mitre Cutters and Cramps, with wood bed-strip to take the saw-cut. For Mouldings up to 3 $\frac{1}{4}$ " wide.

Iron Back Saws, 14" to suit (extra).



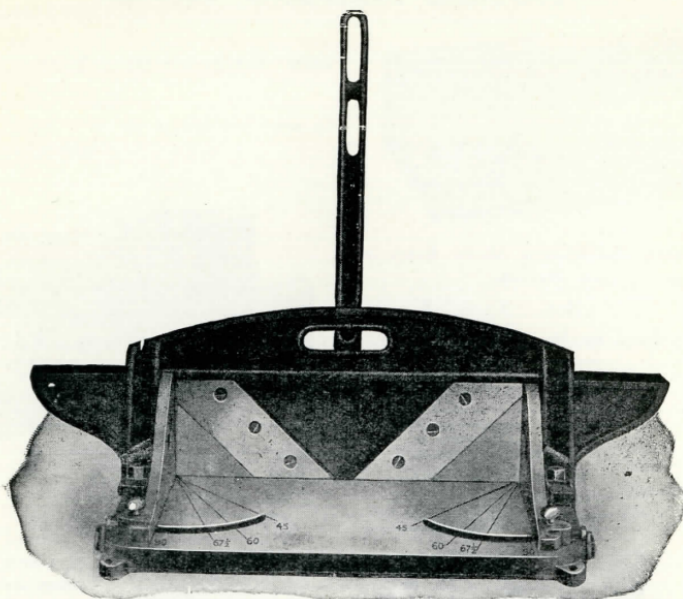
6810 Improved Corner Cramps, Red.

Nos. 1 2 3

To take Mouldings up to 1 $\frac{1}{4}$  2 $\frac{1}{4}$  4 ins. wide



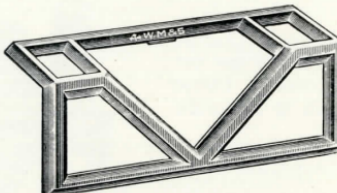
## PICTURE FRAMING TOOLS—continued.



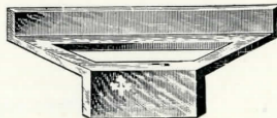
6795 Adjustable Wood Trimmers.

Nos.	00	0	1	2	
Stroke	6	8	11	12	inches
Length and Height of Cut					
	5 1/4 x 3 1/2	7 x 4	10 1/2 x 5 1/2	11 x 6	inches
Size of Bed		13 x 5 1/4	18 x 7	23 x 9	27 x 11 1/2 inches

## MITRE TEMPLETS.



6812 Iron Square and Mitre Templets, 6 inches, Nickel Plated.



6814 Brass Mitre Templets, 4 1/2, 6 inches.



6815 Iron Mitre Templets, 6 inches, Nickel Plated.



BUTCHERS' KNIVES.



6923 C.S. Butchers' Knives, Rosewood Handled, 1 Brass Screw and 4 Pins.  
5      6      7      8      9      10      12      inches

BUTCHERS' STEELS.



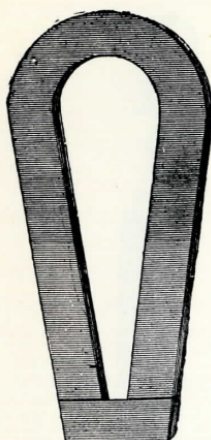
6938 Butchers' Steels, Polished Black Wood Handle, Brass Guard, Plated Swivel.  
Length of Blade      10      12      14      inches



6939 Butchers' Steels, Stag Handle, Brass Guard and Cup Plated Swivel.  
Length of Blade      10      12      14      inches



## MISCELLANEOUS TOOLS.



7012 Best Quality Packing Needles.

3	3½	4	4½	5	5½	6	7	8	ins.
---	----	---	----	---	----	---	---	---	------

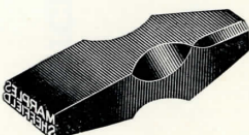
7028 Horseshoe Magnets.

2	2½	3	3½	4	4½	5	6	7	8	9	10	12	inches
---	----	---	----	---	----	---	---	---	---	---	----	----	--------

## LETTER AND FIGURE STAMPS, ETC.



7060



7061

7060 Joiners' Light Name Stamps for Wood, three letters and above.

3/2	1/8	1/16	1/4	5/16	3/8	7/16	1/2	inch
-----	-----	------	-----	------	-----	------	-----	------

7061 Heavy Cast Steel Name Stamps for Iron and Steel, three letters and above.

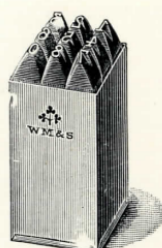
3/2	1/8	1/16	1/4	5/16	3/8	7/16	1/2	inch
-----	-----	------	-----	------	-----	------	-----	------

7062 Sets of Nine Cast Steel Figure Stamps in Tin Case.

1/6	3/2	1/8	5/2	3/16	1/4	5/16	3/8	7/16	1/2	inch
-----	-----	-----	-----	------	-----	------	-----	------	-----	------

7063 Sets of 27 Cast Steel Letter Stamps, in Tin Case.

1/6	3/2	1/8	5/2	3/16	1/4	5/16	3/8	7/16	1/2	inch
-----	-----	-----	-----	------	-----	------	-----	------	-----	------





SHEEP SHEARS.



7080

7079 Dagging or Docking Shears, Half Bright, Black Bows,  $3\frac{1}{2}$  inch Shanks.  
5             $5\frac{1}{2}$     inches

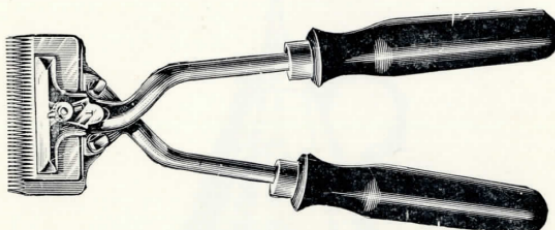
7080 Half Bright Sheep Shears, Black Bows, 4 inch Shanks.  
5 $\frac{1}{2}$         6         $6\frac{1}{2}$         7    inches

7083 Best Swaged Sheep Shears, All Bright,  $4\frac{1}{2}$  inch Shanks.  
5 $\frac{1}{2}$         6         $6\frac{1}{2}$         7    inches

7088 Best Swaged Sheep Shears, Whale Edge, All Bright,  $4\frac{1}{2}$  inch, Trowel Shanks.  
5 $\frac{1}{2}$         6         $6\frac{1}{2}$         7    inches

These Sheep Shears can be supplied with Bent Blades on request.

HORSE CLIPPERS.



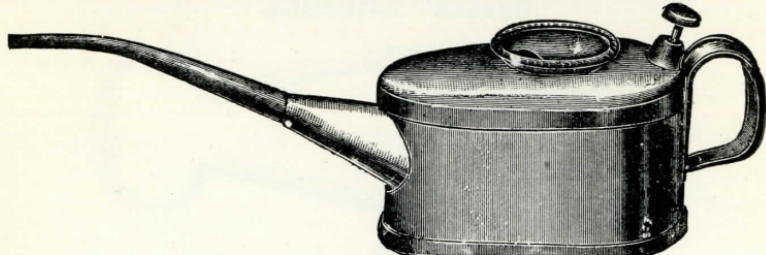
7093 Horse Clippers, Centre Adjustment, cuts over three teeth.



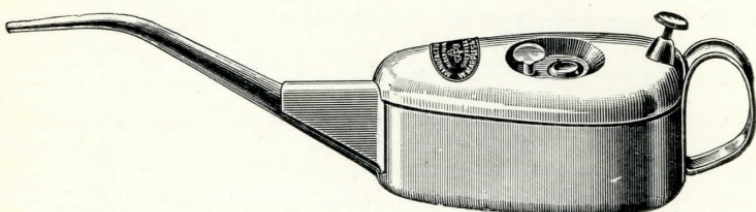
7092 Horse Clippers, warranted quality.



## ENGINEERS' MACHINE OIL CANS.



7152 Strong Tin Oilfeeders, Revolving Top, Steel Valve.

Capacity  $\frac{1}{3}$      $\frac{1}{2}$      $\frac{3}{4}$     1     $1\frac{1}{2}$     2    pints

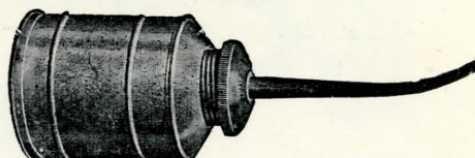
7153 Seamless Steel Oilfeeders, Slide Top, Steel Valve.

Capacity  $\frac{1}{3}$      $\frac{1}{2}$      $\frac{3}{4}$     1     $1\frac{1}{2}$     2    pints

## BENCH OIL CANS.

7162 Carpenters' Bench Oil Cans. With Wide Mouth, Brass Bottom,  $2\frac{3}{4}$ " diameter.

## REAPER OIL CANS.



7148 Reaper Oil Cans.



**7175** "Hardwear" Brown Canvas Basses, Bound Edges and Lined.

Nos.	2	3	4	5	6	
Width	27	30	33	36	39	inches

**7175½** As above with eyelets.

**7178** Iron Glue Kettles, Tinned Pan.

Nos.	4°	3°	2°	0	1	2	3
Capacity	$\frac{3}{8}$	$\frac{9}{16}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2

Nos.	4	5	6	7	10	
Capacity	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	8	pints



### PIKE INDIA OILSTONES.



No. 0 8" x 2" x 1", Combination.

No. 0 8" x 2" x 1", Fine, Medium or Coarse.

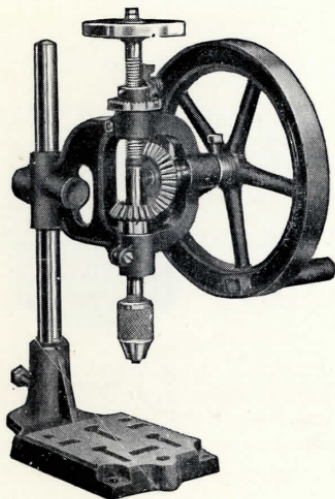
No. 13 Round Edge Slip,  $4\frac{1}{2}$ " x  $1\frac{3}{4}$ " x  $\frac{1}{2}$ " x  $\frac{3}{16}$ ", Fine and Medium.



## BENCH DRILLING MACHINES.

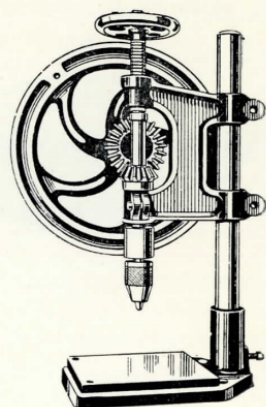
No. 7470.

Spindle bored for  $\frac{1}{2}$  inch Parallel Shank Drills,  
and supplied with chuck capacity  $0\frac{1}{2}$  inch.  
Drilling Capacity  $\frac{1}{2}$  inch. Weight 36 lbs.



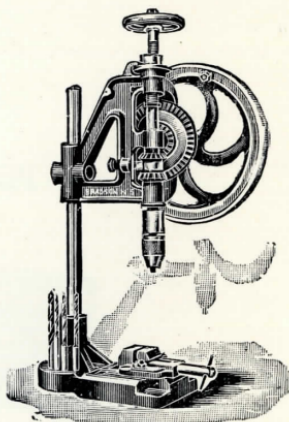
No. 7471A.

2-Speed Drilling Machine, Spindle bored for  
 $\frac{1}{2}$  inch Parallel Shank Drills, supplied with chuck  
capacity  $0\frac{1}{2}$  inch. Gear ratios: Even and  
 $2\frac{1}{2}$  to 1. Base fitted with Drill Stand. Drilling  
Capacity  $\frac{5}{8}$  inch. Weight 56 lbs.



No. 7471.

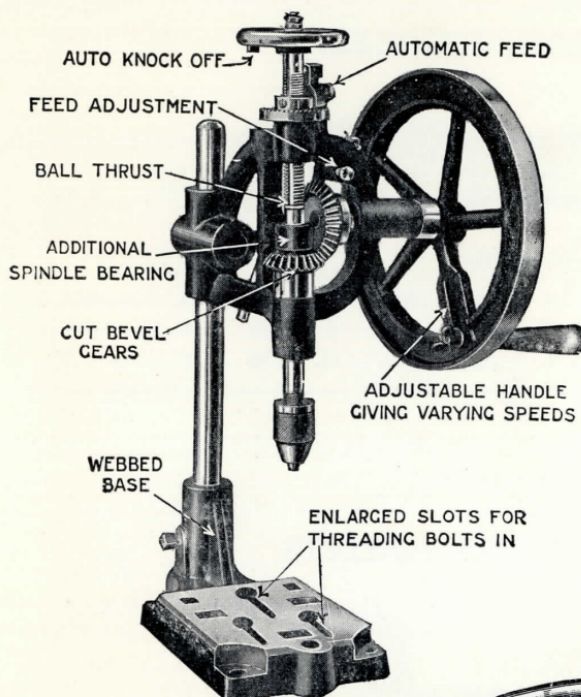
Automatic Feed, with chuck capacity  $0\frac{1}{2}$  inch  
and adapter for  $\frac{1}{2}$  inch Parallel Shank Drills,  
Drilling Capacity  $\frac{5}{8}$  inch. Weight 40 lbs.



No.	Vertical Feed	Drills Centre Off	Spindle to Base
7470	2"	8"	10"
7471	$2\frac{1}{2}"$	12"	10"
7471A	2"	12"	13"



BENCH DRILLING MACHINES—continued.

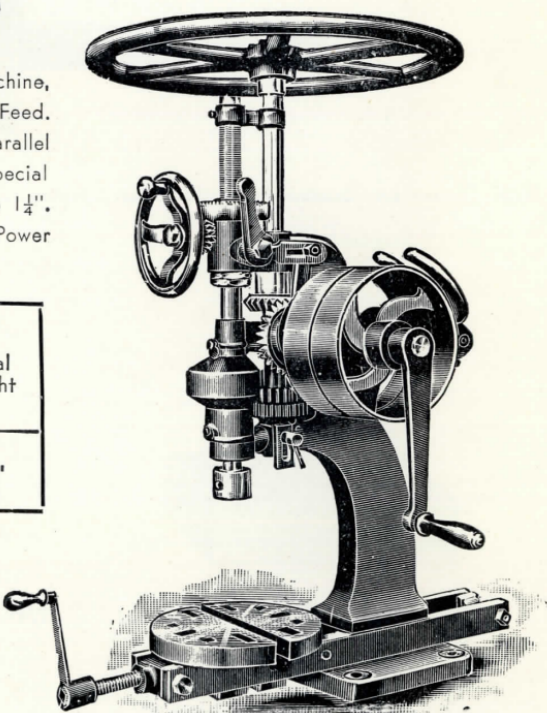


7472 Combined Bench and Wall Drill, Automatic Feed, Machine-cut gears. Drills holes up to 1 in. Weight 110 lbs.

Depth of Feed	As Bench Machine Drills to Centre of	Max. Distance Spindle to Table
4"	16"	18"

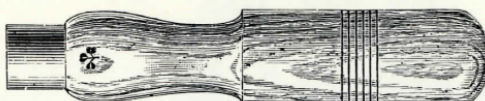
7479A Heavy Duty Bench Drilling Machine, fitted with Automatic and Hand Feed. Spindle bored to take  $\frac{3}{4}$ " Parallel Shank Drills, or made to special requirements. Drills holes up to  $1\frac{1}{4}$ ". Weight 240 lbs. Hand and Power Drive.

Centre of Drills	Depth of Feed	Max. Distance Spindle to Table	Total Height
18"	6"	$8\frac{1}{2}$ "	43"





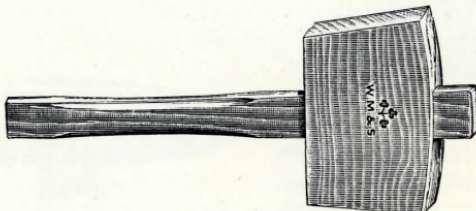
## CHISEL HANDLES.



7512 Round Ash Chisel Handles, Brass Hooped.

Nos.	1	2	3	4	5	6	7	8	9 Assorted
Dia. of Hoop	$\frac{1}{2}$	$\frac{9}{16}$	$\frac{5}{8}$	$\frac{11}{16}$	$\frac{3}{4}$	$\frac{13}{16}$	$\frac{7}{8}$	$\frac{15}{16}$	1 in. 1 to 8
For Chisels to	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{3}{4}$	2 ins.

## CARPENTERS' MALLETS.

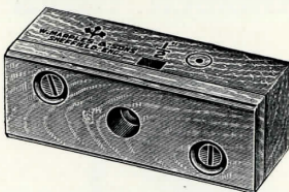


7715 Carpenters' Beechwood Mallets, Best Quality, with Mortised Handle.

4       $4\frac{1}{2}$       5       $5\frac{1}{2}$       6      inches7740 Cork Rubbers,  $4\frac{1}{2}'' \times 2\frac{1}{2}''$ .7741 Mounted File Cleaners,  $4\frac{3}{4}'' \times 2''$



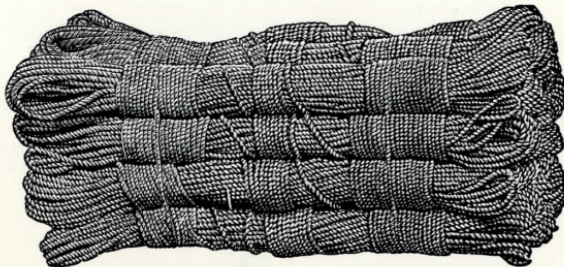
WOOD SCREW BOXES AND TAPS.



7734 Wood Screw Box and Tap.

$\frac{1}{2}$        $\frac{5}{8}$        $\frac{3}{4}$        $\frac{7}{8}$       1      inches.

CHALK LINES.



Chalk Lines, in bundles of 1 dozen 60 ft. Knots.

7746 Soft Cotton.

7747 Hard Cotton.

7750 Masons' Hemp Lines.

PINKING SHEARS.



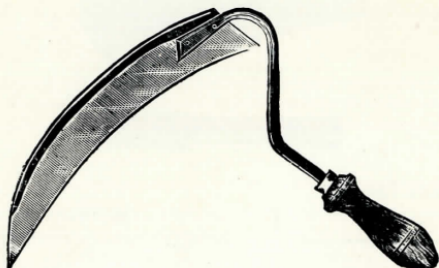
9960 Best Quality Hand Forged Pinking Shears.

6       $8\frac{1}{2}$       inches



## GARDEN TOOLS

### GRASS HOOKS.



7876 Best Quality Grass Hooks.

### GARDEN RAKES.

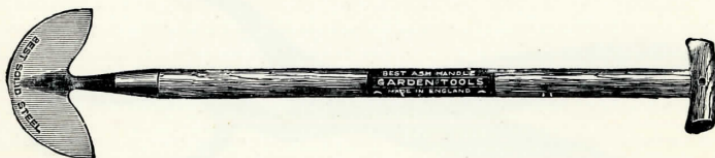


7900 Black Wrought Garden Rakes with Solid Ends.

8      10      12      14      16      18      teeth.

---

### LAWN EDGING KNIVES.



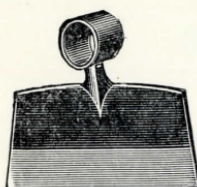
8020 Pressed Edging Knives, "Henry" Quality, Crutch Handled, 7 inches.

8022 Best Forged C.S. Edging Knives, Bright, with Blue Socket, Crutch Handle, 8 inches.

---



SHORT NECK, LONG NECK AND SWAN NECK HOES.



**7998** Solid Forged Steel Garden Hoes, Blue and Bright.

4 5 6 7 8 9 10 ins.

**8001** C.S. Rivetted Long Neck Hoes, Blue and Bright.

4 5 6 7 8 9 10 ins.



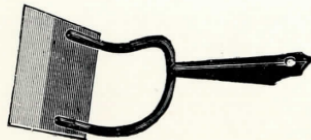
**8000** C.S. Rivetted Garden Hoes, Blue and Bright.

4 5 6 7 8 9 10 ins.

**8001½** C.S. Rivetted Swan Neck Bury Hoes, Blue and Bright.

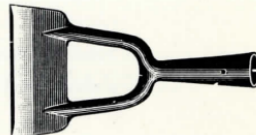
4 5 6 7 8 9 10 ins.

DUTCH HOES.



**8003** Solid Forged Dutch Hoes, Blue and Bright.

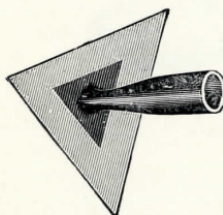
4 5 6 7 8 9 10 ins.



**8005** Pressed Steel Dutch Hoes, Half Bright.

4 5 6 7 8 ins.

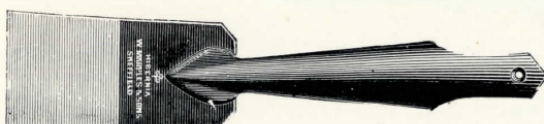
TRIANGULAR HOES.



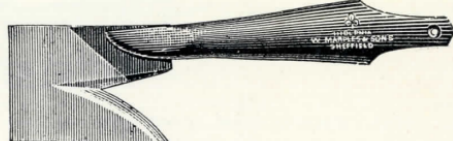
**8008** C.S. Rivetted Triangular Hoes, Blue and Bright.

5 6 7 8 9 ins.

SPUDS AND WEED HOOKS.



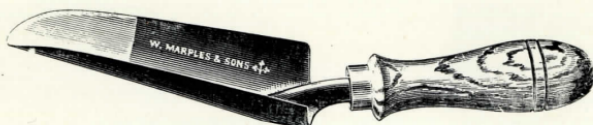
**8024** C.S. Garden Spuds, 2 inches.



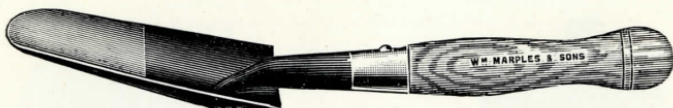
**8028** C.S. Weed Hooks, 2 inches.



## GARDEN TROWELS.



8097 Pressed Steel Garden Trowels, Green.



8105 Open Socket Steel Garden Trowels, Red and Bright, 6 inches, Short Handled.

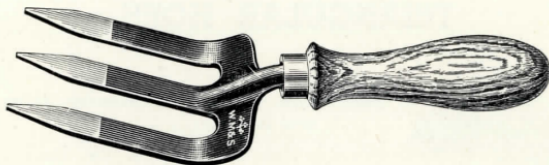
8106 As above, but Long Handled.



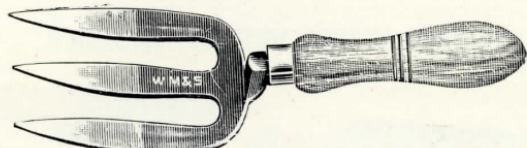
8109 Best Solid Forged Steel Garden Trowels, All Bright, 6 inches.

8111 Ditto, but **Stainless Steel** 6½ inches.

## WEED FORKS.



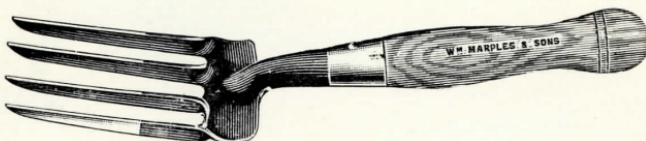
8117 Pressed Steel Weed Forks, Green.



8131 Stainless Steel Weed Forks, Shaped Prongs.



**WEED FORKS**—continued.



8125 Open Socket Steel Weed Forks, Red and Bright, Short Handled.



8126 Open Socket Steel Weed Forks, Red and Bright, Long Handled.

**DAISY GRUBBERS.**



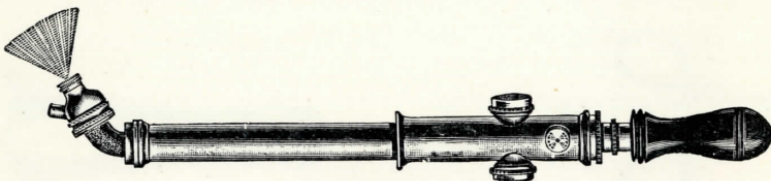
8159 Socket Daisy Grubbers, Malleable, Red and Bright

**GARDEN SYRINGES.**



8201 Light Brass Garden Syringes, 18 by 1½ ins., with one Rose and one Jet.

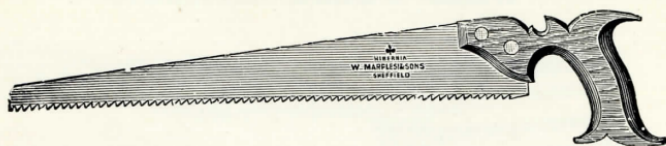
8202 Strong Brass Garden Syringes with Stuffing Box, 18 by 1½ ins., with one Rose and one Jet.



8219 Spraying Syringes with Ball Valve, Rose, Jet and Spray Nozzle, and Band, fitted with Special Drip Preventer, 20 by 1¼ ins.



## PRUNING SAWS.



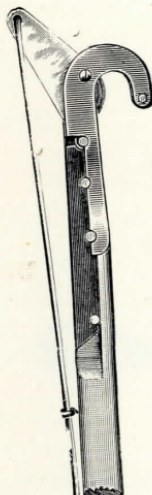
8310 C.S. Pruning Saws, Single Edge.  
8310B "Henry" ditto. ditto.  
8311 As 8310 but Double Edge.  
8311B As 8310B but Double Edge.

12      14      16      18      20      inches



8314 "Grecian" Pruning Saws, Curved Blade.  
14      inches.

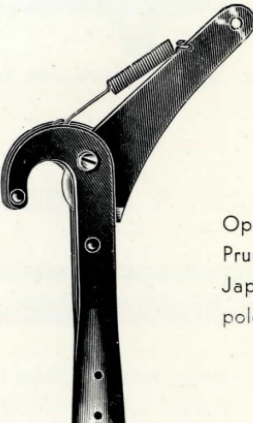
## TREE PRUNERS.



8330  
"Standard" Tree Pruners,  
complete with pole—

6      8      10      feet.

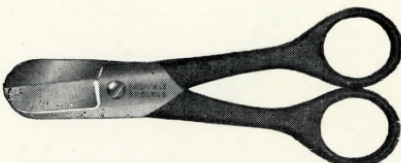
12      14      feet.



8332  
Open Socket Tree  
Pruner Heads, Black  
Japanned (without  
pole).



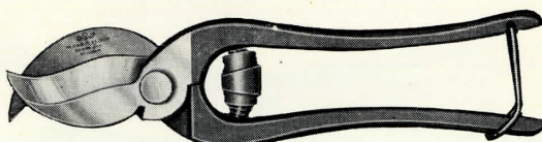
8351  
Pruning Scissors.  
5½ inches.



8354 Florists' Pruners 5½"  
one edge serrated.

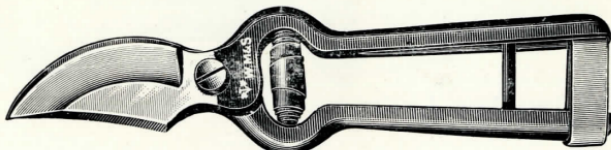


PRUNING SHEARS.

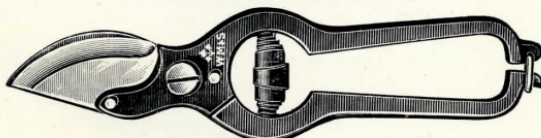


8366 Best Solid Steel Pruning Shears, Double Cut with Wirecutter. Individually boxed.

6      7      8      inches.

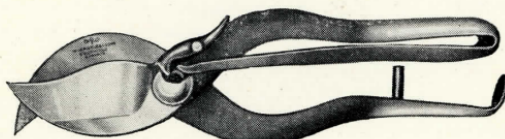


8368 Improved Strong Solid Steel Pruning Shears, Single Cut, 8 inches.



8369 Rivetted Blade Pruning Shears, Single Cut.

7      8      9      inches.



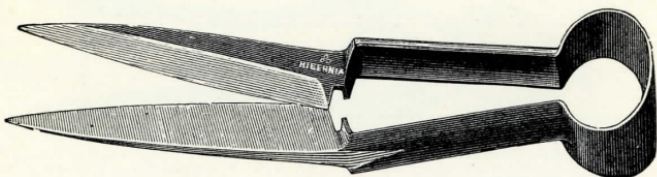
8369½ Best French-Pattern Secateurs, Double Cut, 7½ inches. Individually boxed.



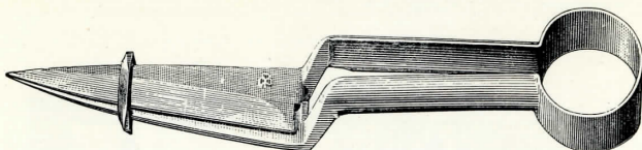
8372 Ladies' Rose Pruners, Single Cut, Polished Bright, 6½ inches.



### GRASS SHEARS.

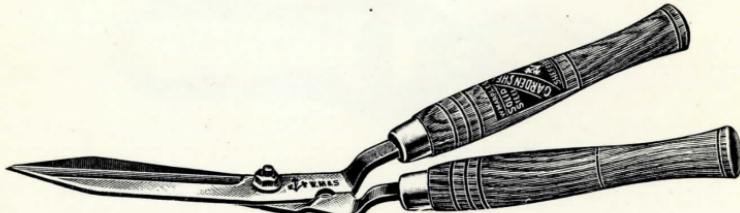


8410 Bent Grass Shears, 6 inches.

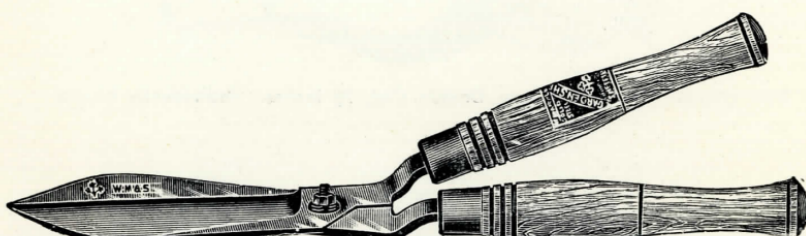


8411 Trowel Shank Grass Shears, 6 inches.

### HEDGE SHEARS.



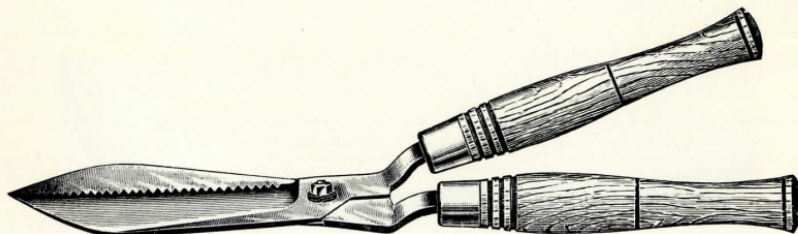
8379 Light Solid Steel Hedge Shears, Wood Handled.  
Length from bolt 7 8 inches.



8381 Strong Solid Steel Hedge Shears (without Notch), Wood Handled.  
Length from bolt 8 9 10 11 12 inches.

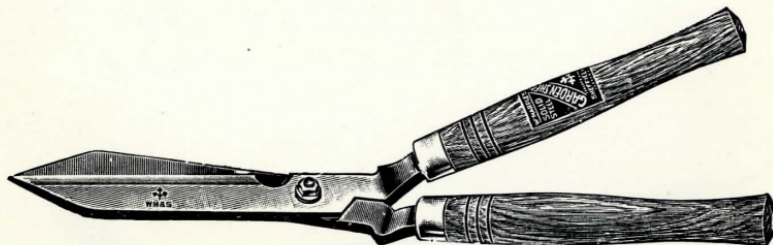


**HEDGE SHEARS**—continued.



**8381½** "Firm-Cut" Hedge Shears, Serrated Edge, Wood Handled.

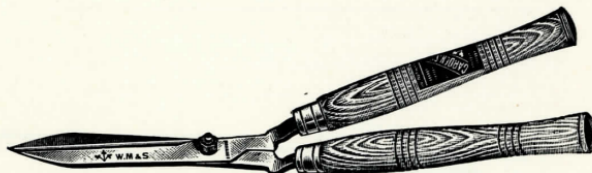
Length from bolt    8            9            inches



**8382** Strong Solid Steel Hedge Shears, with Pruning Notch, Wood Handled.

Length from bolt    8            9            10            11            12            inches.

**"HENRY BRAND" HEDGE SHEARS.**



"Henry" Light Pocket Shears, 6 inch.

"Henry" Light Hedge Shears, Plain, 8 inches.

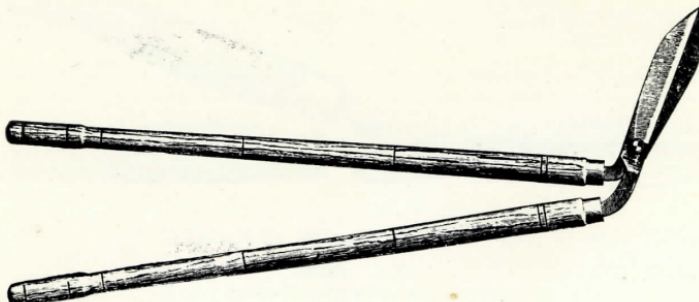
"Henry" Light Hedge Shears, Notched, 8 inches.

**N.B.—Hedge Shears "Pinned" Through Ferrules**

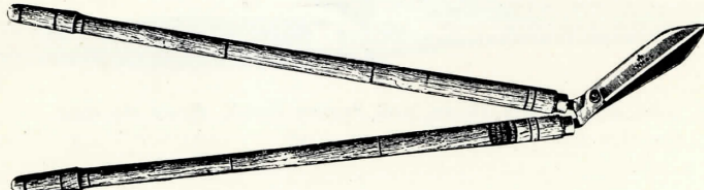
.. . . .	with Thumbscrew	}	Extra.
.. . . .	Thro' Tanged and Capped		



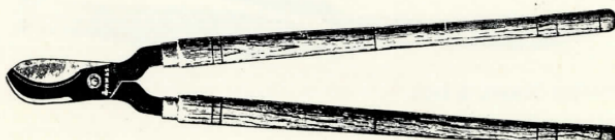
BORDER, LAWN and LOPPING SHEARS.



8386 Border or Edging Shears, with Long Wood Handles, Pinned through Hoops.  
Length from Bolt      8      9      10      11      inches.



8388 Lawn Shears, with Long Wood Handles, Pinned through Hoops.  
Length from Bolt      8      9      10      11      inches



8391 Strong Branch or Lopping Shears, Wood Handled, Overall Length 31 inches.  
No. 2.



MEMO.



# MARPLES "Shamrock Brand" TOOLS.

MEMO.

Bowl

Marmite



If it's Shamrock Brand  
it must be good!